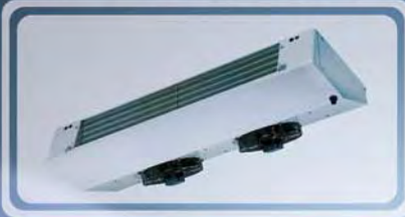


GEA Küba *junior DF*



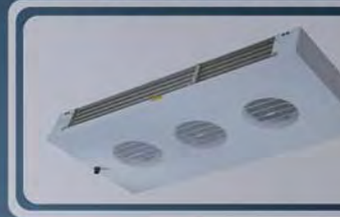
GEA Küba *compact DF*



GEA Küba *market SP*



GEA Küba *comfort*



freezer



GEA Küba *DE professional*



GEA Küba *SG commercial*



GEA Küba *DZ production*



GEA Küba



GEA Küba Preisliste 2014

GEA Küba Price List 2014

GEA Küba Preisliste 2014 | GEA Küba Pricelist 2014

Inhalt | Content

Information4

Gültigkeit und Konditionen – *Validity and Conditions*4

Übersicht: GEA Küba Produktlinien – *Overview GEA Küba Product Lines*5

Varianten Glossar – *Variants Glossary*6

Übersicht: Varianten und Zubehör – *Overview: Variants and Accessories*8

GEA Küba gastro FM10

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*10

Zubehör – *Accessories*10

GEA Küba junior DF11

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*11

Zubehör – *Accessories*11

GEA Küba compact DF12

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*12

Varianten – *Variants*13

Zubehör – *Accessories*13

GEA Küba market SP14

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*14

Basisgeräte (Sole) – *Base Units (Brine)*16

Varianten – *Variants*18

Zubehör – *Accessories*19

GEA Küba comfort DP20

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*20

Varianten – *Variants*21

Zubehör – *Accessories*21

GEA Küba DE professional22

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*22

Varianten – *Variants*23

Zubehör – *Accessories*23

GEA Küba SG commercial24

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*24

Basisgeräte (Sole) – *Base Units (Brine)*27

Basisgeräte (NH₃-Pumpe) – *Base Units (NH₃-Pump)*30

Varianten – *Variants*33

Zubehör – *Accessories*35

GEA Küba SG industrial36

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*36

Basisgeräte (Sole) – *Base Units (Brine)*40

Basisgeräte (NH₃-Pumpe) – *Base Units (NH₃-Pump)*44

Varianten – *Variants*48

Zubehör – *Accessories*50

GEA Küba SF blastfreezer52

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*52

Varianten – *Variants*53

Zubehör – *Accessories*53

GEA Küba DZ production	54
Basisgeräte (Direktexpansion) – <i>Base Units (Direct expansion)</i>	54
Basisgeräte (Sole) – <i>Base Units (Brine)</i>	57
Basisgeräte (NH ₃ -Pumpe) – <i>Base Units (NH₃-Pump)</i>	60
Varianten – <i>Variants</i>	63
Zubehör – <i>Accessories</i>	66
GEA Küba KVB natural	67
Basisgeräte (Direktexpansion) – <i>Base Units (Direct expansion)</i>	67
Zubehör – <i>Accessories</i>	67
GEA Küba MS condenser	68
Grundgerät & Ventilator – <i>Basic Unit & Fans</i>	68
GEA Küba CA V/H GA V/H NA V/H	69
Verflüssiger Lagerprogramm – <i>Condensers stock program</i>	69
CA V/H & GA V/H 1 spurig – <i>CA V/H & GA V/H 1 range</i>	70
CA V/H & GA V/H 2 spurig – <i>CA V/H & GA V/H 2 range</i>	71
NA V/H 1 spurig – <i>NA V/H 1 range</i>	72
NA V/H 2 spurig – <i>NA V/H 2 range</i>	73
Varianten & Zubehör – <i>Variants & Accessories</i>	74
Zubehör 1 spurig – <i>Accessories 1 range</i>	75
Zubehör 2 spurig – <i>Accessories 2 range</i>	75
GEA Küba CCA V/H CGA V/H CNA V/H	76
Container Ausführung – <i>Container version</i>	76
Container Ausführung - Zubehör – <i>Container version - Accessories</i>	77
Regelgeräte Control units	78
Elektronische Regelgeräte für Luftkühler – <i>Electronic Control units for Air Coolers</i>	78
Transformatorische Regelgeräte für Verflüssiger / Rückkühler – <i>Electronic Control units for Condensers / Dry Coolers</i>	78
Elektronische Regelgeräte für Verflüssiger / Rückkühler – <i>Electronic Control Units for Condensers / Dry Coolers</i>	79
GEA Küba TK	81
Allgemeine Geschäftsbedingungen	82
Terms for Export	84
Gewährleistungsabwicklung	86
Warranty Procedure	87

Information

Gültigkeit und Konditionen – *Validity and Conditions*



Sehr geehrter Geschäftspartner,

diese Preisliste ist gültig ab dem 01.01.2014.

Alle bisherigen Preislisten verlieren ab diesem Zeitpunkt ihre Gültigkeit.

Die in unseren Listen genannten Preise sind Bruttopreise, frei-bleibend, ab Werk, einschließlich Verpackung, zuzüglich Mehrwertsteuer. Sie gelten nur für autorisierte Fachfirmen nicht für Endverbraucher.

Rabatte wie vereinbart.

Wir verweisen auf unsere Verkaufs- und Lieferbedingungen auf Seite 82. Sonderregelungen, die von obiger Preisstellung abweichen, sind ausdrücklich bei den betreffenden Artikeln vermerkt.

Mindestbestellwert: 50,- EUR

Rücklieferungen von Geräten werden nur originalverpackt, unter Vorbehalt unserer Prüfung, angenommen. Auslaufmodelle, nicht lagermäßig geführte Typen sowie auftragsbezogen gefertigte Geräte sind generell von der Rücknahme ausgeschlossen.

Bearbeitungsgebühren für:

Lagerware 75,- EUR für die erste Position, für jede weitere 25,- EUR; Nicht-Lagerware: 20% des Einkaufswertes. Transportkosten gehen grundsätzlich zu Lasten des Kunden.

Dear customer,

this pricelist will be valid from 01.01.2014.

All pricelists, circulated prior to this date will expire.

The prices indicated in our lists are gross prices without engagement, ex-factory, inclusive standard packing, plus value-added tax. Valid only for authorized companies in the refrigeration industry. Not valid for retail.

Discount rates as agreed.

We refer to the general sales and delivery conditions on page 84. Special regulations, which deviate from the above mentioned quotation, are earmarked at the concerned items.

Minimum order value: 50,- EUR

Returns of commodity will be accepted only in their original packing and subject to our approval. Discontinued models, no non-stock program types as well as order-related units will not be accepted.

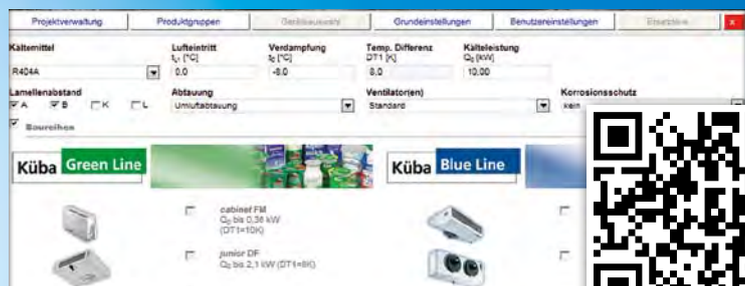
Handling charges for:

Stock products 75,- EUR for item No.1, for each further item 25,- EUR; non-stock items: 20% of purchase value. Transport charges will always be at customer's charge.

Detallierte Produktauslegung

mit dem neuen Produktkonfigurator **Küba Select 2014**

- Für den Profi-Anwender wieder verfügbar: Die direkte Auswahl eines speziellen Gerätetyps unter Berücksichtigung aller Eingabeparameter
- Zusammen mit den neuen Luftkühlertypen *market SP* und *SG commercial* stehen zum Vergleich die Vorgängermodelle zur Auswahl
- Ab Anfang 2014 werden auch Ersatzteile über die Select auswählbar sein
- Küba Select Offline: Um eine Offline Version unserer Küba Select Produktauswahlsoftware zu erhalten, senden Sie uns bitte an heatexchangers@gea.com eine Anfrage unter Angabe Ihrer Kontaktdaten



<http://select.kueba.com>

Information

Übersicht: GEA Küba Produktlinien – Overview GEA Küba Product Lines



GEA Küba Green Line Luftkühler | Aircoolers

Abbildung Picture	Produktbezeichnung Product name	Leistungsbereich (bei NB2) Capacity Range (for SC2)	HFkW HFC	Sole Brine	NH ₃	CO ₂
	GEA Küba <i>gastro</i> FM	0,1 kW — 0,3 kW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	GEA Küba <i>junior</i> DF	0,4 kW — 2,0 kW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	GEA Küba <i>compact</i> DF	1,5 kW — 10 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>market</i> SP	0,9 kW — 35 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>comfort</i> DP	2,2 kW — 28 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

GEA Küba Blue Line Luftkühler | Aircoolers

Abbildung Picture	Produktbezeichnung Product name	Leistungsbereich (bei NB2) Capacity Range (for SC2)	HFkW HFC	Sole Brine	NH ₃	CO ₂
	GEA Küba <i>DE professional</i>	1,5 kW — 10 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>SG commercial</i>	0,6 kW — 46 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>SG industrial</i>	5,0 kW — 170 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>SF blastfreezer</i>	10 kW — 70 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>DZ production</i>	3,0 kW — 78 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	GEA Küba <i>KVB natural</i>	0,6 kW — 4,4 kW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

GEA Küba Red Line Verflüssiger & Rückkühler | Condensers & Dry Coolers

Abbildung Picture	Produktbezeichnung Product name	Leistungsbereich (bei NB2) Capacity Range (for SC2)	HFkW HFC	Sole Brine	NH ₃	CO ₂
	GEA Küba <i>CA V/H</i>	11 kW — 1041 kW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	GEA Küba <i>GA V/H</i>	15 kW — 785 kW	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	GEA Küba <i>NA V/H</i>	10 kW — 978 kW	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	GEA Küba <i>MS condenser</i>	5 kW — 26 kW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Information

Varianten Glossar – *Variants Glossary*



Motorvarianten

Variante	Beschreibung
V 1.02	Ventilatoren 230±10%V-1, stellbar
V 1.04	Ventilatoren 400V±10%V-3, Δ/Y, zwei Drehzahlen
V 1.07	Ventilatoren inkl. Schutzgitter (bei SG industrial V 1.77)
V 1.10	Ventilatoren 400V±10%V-3, Δ/Y, Arbeitsraumausführung
V 1.11	Ventilatoren 400V±10%V-3, Δ/Y, leise Arbeitsraumausführung
V 1.13	Ventilatoren 400V-3 Ex-Ausführung (ATEX)
V 1.33	Ventilatoren leise Ausführung
V 1.50	Ventilatoren 200~277V-1Ph EC, auf optimalen Betriebspunkt fest eingestellte Drehzahl
V 1.52	Ventilatoren EC, regelbar
V 1.60	Ventilatoren 400V±10%V-3, für Schnellkühlung

Ausführungsvarianten

Variante	Beschreibung
V 2.05	Anschlüsse für Wasser-/Soledurchfluß, große Verteilerzahl (kleiner Druckabfall)
V 2.06	Anschlüsse für Wasser-/Soledurchfluß, kleine Verteilerzahl (großer Druckabfall)
V 3.09	Doppelte, isolierte Tropfwanne
V 3.10	Ventilatoren schwenkbar
V 3.11	Tropfwanne klappbar
V 3.12	Gehäuse Edelstahl
V 7.10	CO ₂ -Pumpenbetrieb, bis 60 bar max. Betriebsdruck
V 7.45	CO ₂ -Ausführung, bis 45 bar max. Betriebsdruck
V 7.60	CO ₂ -Ausführung, bis 60 bar max. Betriebsdruck

Abtauvarianten

Variante	Beschreibung
V 4.01	Heißgasschlange in der Tropfwanne, Kupfer, Anschluß beidseitig
V 4.02	Heißgasschlange in der Tropfwanne, Edelstahl, Anschluß beidseitig
V 4.06	Tropfwanne elektrisch beheizt
V 6.05	Heißgasschaltung im Wärmetauscher für Kühlerblock (ohne Rückschlagventil)
V 6.07	Heißgasanschluß im Kühlerblock, Heißgasschlange in der Tropfwanne (mit Rückschlagventil)
V 6.08	Kaltgasanschluß im Kühlerblock, Kaltgasschlange in der Tropfwanne (ohne Rückschlagventil)

Korrosionsschutzvarianten

Variante	Beschreibung
V 6.01	Berohrung: Kupfer (Bei NH ₃ Geräten=Edelstahl) Lamellen: Al-epoxidharzbeschichtet
V 6.02	Berohrung: Edelstahl Lamellen: Al-epoxidharzbeschichtet – schutzlackiert
V 6.03	Berohrung: Edelstahl Lamellen: Al
V 6.04	Berohrung: Kupfer (Bei NH ₃ Geräten=Edelstahl) Lamellen: Al-epoxidharzbeschichtet

Endbleche: Al-schutzlackiert Gehäuse: Al/ST-senz, beidseitig schutzlackiert
Endbleche: Edelstahl Gehäuse: Al/ST-senz, beidseitig
Endbleche: Al Gehäuse: Al/ST-senz, einseitig schutzlackiert
Endbleche: Al Gehäuse: Al/ST-senz, einseitig schutzlackiert



Motor variants

Variant	Description
V1.02	Fans 230±10%V-1, speed adjustable
V1.04	Fans 400V-3.-Y, two speeds
V1.07	Fans incl. safety grille (for SG industrial V 1.77)
V1.10	Fans 400V±10%V-3, Δ/Y, work room execution
V1.11	Fans 400V±10%V-3, Δ/Y, silent work room execution
V1.13	Fans 400V-3, Ex-Proof Version (ATEX)
V1.33	Fans Silent Version
V1.50	Fans 200~277V-1Ph-50/60Hz, EC, fixed fan speed at optimal operating point
V1.52	Fans EC, adjustable
V1.60	Fans 400V±10%V-3, 50 Hz, for quick cooling

Construction variants

Variant	Description
V2.05	Large number of circuits (smaller pressure drop)
V2.06	Small number of circuits (higher pressure drop)
V3.09	Double insulated drip tray
V3.10	Fans hinged
V3.11	Hinge-down drip tray
V3.12	Casing stainless steel
V7.10	CO ₂ pump, up to 60 bar max. operating pressure
V7.45	CO ₂ -System Design, up to 45 bar max. operating pressure
V7.60	CO ₂ -System Design, up to 60 bar max. operating pressure

Defrost variants

Variant	Description
V4.01	Hot gas coil in the drip tray, copper, connection on both sides
V4.02	Hot gas coil in the drip tray, stainless steel, connection on both sides
V4.06	Electrical defrost in drip tray
V6.05	Hot gas circuit for coil (without Non-Return-Valve)
V6.07	Hot gas connection for coil and hot gas coil in the drip tray (with Non-Return-Valve)
V6.08	Cold Gas in coil and drip tray, copper (without Non-Return-Valve)

Protection against corrosion variants

Variant	Description	
V6.01	Tubing: Copper (NH ₃ units = stainless steel) Fins: Aluminum epoxy-resin-coated	End plates: Aluminum protective coating Casing: Aluminum/zinc coated steel, protective coating on both sides
V6.02	Tubing: Stainless steel Fins: Aluminum epoxy-resin-coated	End plates: Stainless steel Casing: Aluminum/zinc coated steel, protective coating on both sides
V6.03	Tubing: Stainless steel Fins: Aluminum	End plates: Aluminum Casing: Aluminum/zinc coated steel, protective coating on one side
V6.04	Tubing: Copper (NH ₃ units = stainless steel) Fins: Aluminum epoxy-resin-coated	End plates: Aluminum Casing: Aluminum/zinc coated steel, protective coating on one side

Information

Übersicht: Varianten und Zubehör – Overview: Variants and Accessories



Variante	gastro FM	junior DF	compact DF	comfort DP	market SP
V 1.02	Standard	Standard	Standard	Standard	Standard
V 1.04	-	-	-	-	-
V 1.07	-	-	-	-	Standard
V 1.10	-	-	-	-	-
V 1.11	-	-	-	-	-
V 1.13	-	-	-	-	-
V 1.33	-	-	✓	-	-
V 1.50	-	-	✓	-	✓
V 1.52	-	-	✓	✓	✓
V 1.60	-	-	-	-	-
V 2.05	-	-	✓	✓	✓
V 2.06	-	-	✓	✓	✓
V 3.09	-	-	-	✓	✓
V 3.10	-	-	-	-	Standard (- SP 230)
V 3.11	-	Standard	Standard	Standard	-
V 3.12	-	-	-	-	-
V 7.10	-	-	-	-	-
V 7.45	-	-	✓	✓	✓
V 7.60	-	-	✓	✓	✓
V 4.01	-	-	-	-	✓
V 4.02	-	-	-	-	-
V 4.06	-	-	-	-	-
V 6.05	-	-	-	-	✓
V 6.07	-	-	-	-	-
V 6.08	-	-	-	-	-
V 6.01	-	-	✓	✓	✓
V 6.02	-	-	-	-	-
V 6.03	-	-	-	-	-
V 6.04	-	-	✓	✓	✓

Sollten Sie nicht die gewünschte Variante für Ihren Luftkühler in dieser Übersicht vorfinden, kontaktieren Sie bitte unsere technischen Mitarbeiter im Verkauf.

Zubehör Accessories	El. Abtauung Heizstab <i>Electric defrost Heater</i>	Zusatzheizung <i>Additional electric defrost</i>	DFHR	DPHR	Küba Shut-Up®
	Elektrische Abtauung TAS <i>Electric defrost TAS</i>			Stufenschalter für N,L,S <i>Tap Changer for N,L,S</i>	Abtauhaube <i>Defrost Hood</i>
	Polystyrol-Tropfwanne <i>Polystyrol Drip Tray</i>			Kondensator für Betrieb S <i>Capacitor for Operation S</i>	Wandringheizung WH® <i>Wall ring heating WH®</i>
	Aluminium-Tropfwanne <i>Aluminum Drip Tray</i>				SPHR / SPHRZ
					Adapter für Textilschlauch <i>Flange for textile sock</i>
					Trofwanne klappbar <i>Hinged Drip Tray</i>

Information

Übersicht: Varianten und Zubehör – Overview: Variants and Accessories



DE professional	SG commercial	SF blastfreezer	DZ production	SG industrial	Variante
Standard	Standard	-	Auf Anfrage	-	V 1.02
-	-	Standard	Standard	Standard	V 1.04
-	✓	Standard	Standard	✓ (= V1.77)	V 1.07
-	-	-	✓	-	V 1.10
-	-	-	✓	-	V 1.11
-	-	-	-	-	V 1.13
✓	-	-	✓	-	V 1.33
✓	✓	-	-	-	V 1.50
✓	✓	-	✓	✓	V 1.52
-	-	✓	-	✓	V 1.60
✓	✓	-	✓	✓	V 2.05
✓	✓	-	✓	✓	V 2.06
✓	✓	-	✓	✓	V 3.09
-	Standard (- SG 230)	✓	✓	✓	V 3.10
Standard	✓	Standard	Standard	Standard	V 3.11
✓	✓	-	✓	✓	V 3.12
-	Auf Anfrage	-	-	✓	V 7.10
✓	✓	✓	✓	✓	V 7.45
✓	✓	✓	✓	✓	V 7.60
-	✓	-	✓	✓	V 4.01
-	✓	-	✓	✓	V 4.02
-	✓	-	✓	✓	V 4.06
-	✓	-	✓	✓	V 6.05
-	✓	-	✓	✓	V 6.07
-	✓	-	-	✓	V 6.08
✓	✓	✓	✓	✓	V 6.01
✓	✓	-	✓	✓	V 6.02
✓	✓	-	✓	✓	V 6.03
✓	✓	✓	✓	✓	V 6.04

In case your required Air Cooler variant cannot be found in this overview, please contact your technical GEA Küba representative for clarification on these.

DEHR	Küba Shut-Up®	Abdeckhaube (AS/BS) Cover (AS/BS)	DZHR	Küba Shut-Up®	Zubehör Accessories
	Abtauhaube Defrost Hood			Ventilatorringheizung VRB Heater for fan collar VRB	
	Wandringheizung WH® Wall ring heating WH®			Abdeckung für VRB Cover for VRB	
	SGHR / SGHRZ			Standkonsole Floor mounted brackets	
				SGHR / SGHRZ	
				Abtauhaube Defrost Hood	

GEA Küba *gastro* FM

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*



gastro FM

FMA/FMOA – Lamellenabstand 4,5 mm | *Fin spacing 4.5 mm*

Typ Model	Luftkühler Aircooler				Typ Model	Luftkühler Aircooler			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis
	Stock	4290.	kg	EUR		Stock	4291.	kg	EUR
FMA 011D	■ ■	011	3	214,-	FMOA 011D	□ □	011	3	216,-
FMA 021D	■ ■	021	3	217,-	FMOA 021D	□ □	021	3	257,-
FMA 022D	■ ■	022	4	281,-	FMOA 022D	□ □	022	4	327,-
FMA 032D	■ ■	032	4	331,-	FMOA 032D	□ □	032	4	391,-
FMA 042D	■ ■	042	5	392,-	FMOA 042D	□ □	042	5	448,-

Zubehör – *Accessories*

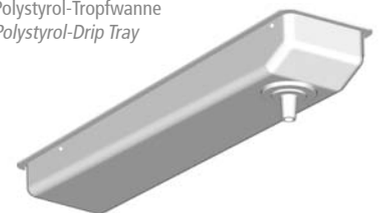
Elektrische Abtauung | *Electric Defrost*

Für Typ For Model	Heizstab (nur für Wärmetauscher) Heater (only for coil)				Flexible TAS (nur für Wärmetauscher) Flexible TAS (only for coil)				Flex. TAS (für Wärmetauscher und Alu Wanne) Flexible TAS (for coil and alu drip tray)			
	Lager	Art. Nr.	St. Pc.	Preis/St.	Lager	Art. Nr.	St. Pc.	Preis/St.	Lager	Art. Nr.	St. Pc.	Preis/St.
	Stock	AK	x	EUR	Stock	0001.	x	EUR	Stock	0001.	x	EUR
FMA 011D	□ □	197364.10	1	60,-	□ □	178165.1	1	90,-	□ □	178165.5	1	101,-
FMA 021D	□ □	197364.10	2	60,-	□ □	178165.2	1	101,-	□ □	178165.6	1	108,-
FMA 022D	□ □	197364.10	2	60,-	□ □	178165.2	1	101,-	□ □	178165.6	1	108,-
FMA 032D	□ □	197364.10	2	60,-	□ □	178165.3	1	108,-	□ □	178165.7	1	133,-
FMA 042D	□ □	197364.10	2	60,-	□ □	178165.4	1	115,-	□ □	178165.8	1	136,-
FMOA 011D	□ □	197364.10	1	60,-	□ □	178165.1	1	90,-	□ □	178165.5	1	101,-
FMOA 021D	□ □	197364.10	2	60,-	□ □	178165.2	1	101,-	□ □	178165.6	1	108,-
FMOA 022D	□ □	197364.10	2	60,-	□ □	178165.2	1	101,-	□ □	178165.6	1	108,-
FMOA 032D	□ □	197364.10	2	60,-	□ □	178165.3	1	108,-	□ □	178165.7	1	133,-
FMOA 042D	□ □	197364.10	2	60,-	□ □	178165.4	1	115,-	□ □	178165.8	1	136,-

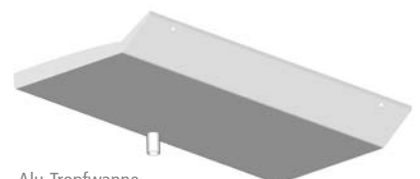
Tropfwanne | *Drip Tray*

Für Typ For Model	Polystyrol-Tropfwanne Polystyrol-Drip Tray			Alu-Tropfwanne Alu-Drip Tray		
	Lager	Art. Nr.	Preis/St.	Lager	Art. Nr.	Preis/St.
	Stock	0001.	EUR	Stock	0001.	EUR
FMA 011D	■ ■	184088	33,-	■ ■	177751	49,-
FMA 021D	■ ■	184088	33,-	■ ■	177751	49,-
FMA 022D	■ ■	184088	33,-	■ ■	177751	49,-
FMA 032D	■ ■	184088	33,-	■ ■	177751	49,-
FMA 042D	■ ■	184088	33,-	■ ■	177751	49,-
FMOA 011D	■ ■	184088	33,-	■ ■	177751	49,-
FMOA 021D	■ ■	184088	33,-	■ ■	177751	49,-
FMOA 022D	■ ■	184088	33,-	■ ■	177751	49,-
FMOA 032D	■ ■	184088	33,-	■ ■	177751	49,-
FMOA 042D	■ ■	184088	33,-	■ ■	177751	49,-

Polystyrol-Tropfwanne
Polystyrol-Drip Tray



Alu-Tropfwanne
Alu-Drip Tray



- ■ Auf Lager – *On Stock*
- □ Lieferzeit 2-3 Wochen – *Delivery time 2-3 weeks*
- □ Lieferzeit gemäß Lieferzeitenliste – *Lead time according to delivery time list*

GEA Küba junior DF

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DFA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis
	Stock	4210.	kg	EUR		Stock	4211.	kg	EUR
DFA 011D	■ ■	011	9	218,-	DFAE 011D	■ ■	011	10	232,-
DFA 021D	■ ■	021	10	245,-	DFAE 021D	■ ■	021	11	267,-
DFA 031D	■ ■	031	10	289,-	DFAE 031D	■ ■	031	11	313,-
DFA 022D	■ ■	022	16	385,-	DFAE 022D	■ ■	022	17	416,-
DFA 032D	■ ■	032	18	435,-	DFAE 032D	■ ■	032	19	477,-
DFA 023D	■ ■	023	23	548,-	DFAE 023D	■ ■	023	24	561,-
DFA 033D	■ ■	033	25	670,-	DFAE 033D	■ ■	033	26	755,-

Junior DF

DFB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis
	Stock	4212.	kg	EUR		Stock	4213.	kg	EUR
DFB 011D	■ ■	011	9	245,-	DFBE 011D	■ ■	011	10	275,-
DFB 021D	■ ■	021	10	275,-	DFBE 021D	■ ■	021	11	303,-
DFB 031D	■ ■	031	10	313,-	DFBE 031D	■ ■	031	11	333,-
DFB 022D	■ ■	022	16	401,-	DFBE 022D	■ ■	022	17	419,-
DFB 032D	■ ■	032	18	462,-	DFBE 032D	■ ■	032	19	507,-
DFB 023D	■ ■	023	23	536,-	DFBE 023D	■ ■	023	24	565,-
DFB 033D	■ ■	033	25	662,-	DFBE 033D	■ ■	033	26	753,-

Zubehör – Accessories

Zusatzheizung | Additional Electric Defrost

Zusatzheizung (Lieferung unmontiert) Add. Electric Defrost (Delivered not mounted)			
Für Typ For Model	Lager Stock	Art. Nr. 0001.	Preis EUR
DF 011D	■ □	197028.1	71,-
DF 021D	■ □	197028.2	71,-
DF 031D	■ □	197028.2	71,-
DF 022D	■ □	197028.4	90,-
DF 032D	■ □	197028.4	90,-
DF 023D	■ □	197028.6	103,-
DF 033D	■ □	197028.6	103,-



- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba compact DF

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DFA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4320.	kg	EUR		Stock	4321.	kg	EUR	V 6.01	V 6.04
									EUR	EUR	
DFA 051D	■ ■	051	23	542,-	DFAE 051D	■ ■	051	23	586,-	286,-	104,-
DFA 061D	■ ■	061	26	600,-	DFAE 061D	■ ■	061	26	708,-	281,-	110,-
DFA 071D	■ ■	071	28	717,-	DFAE 071D	■ ■	071	28	839,-	295,-	122,-
DFA 052D	■ ■	052	54	857,-	DFAE 052D	■ ■	052	54	932,-	349,-	138,-
DFA 062D	■ ■	062	60	1.009,-	DFAE 062D	■ □	062	60	1.093,-	340,-	155,-
DFA 072D	■ □	072	63	1.204,-	DFAE 072D	□ □	072	63	1.378,-	363,-	161,-
DFA 063D	□ □	063	88	1.517,-	DFAE 063D	□ □	063	88	1.623,-	413,-	187,-
DFA 073D	■ □	073	92	1.723,-	DFAE 073D	□ □	073	92	1.863,-	451,-	197,-
DFA 064D	□ □	064	108	1.904,-	DFAE 064D	□ □	064	108	2.236,-	500,-	202,-
DFA 074D	□ □	074	115	2.362,-	DFAE 074D	□ □	074	115	2.426,-	536,-	226,-

DFB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4322.	kg	EUR		Stock	4323.	kg	EUR	V 6.01	V 6.04
									EUR	EUR	
DFB 051D	■ ■	051	22	564,-	DFBE 051D	■ ■	051	22	614,-	276,-	117,-
DFB 061D	■ ■	061	25	676,-	DFBE 061D	■ ■	061	25	791,-	266,-	145,-
DFB 071D	■ ■	071	27	782,-	DFBE 071D	■ ■	071	27	867,-	279,-	150,-
DFB 052D	■ ■	052	53	906,-	DFBE 052D	■ ■	052	53	1.009,-	318,-	165,-
DFB 062D	□ □	062	59	1.009,-	DFBE 062D	■ ■	062	59	1.111,-	306,-	171,-
DFB 072D	□ □	072	62	1.213,-	DFBE 072D	■ ■	072	62	1.378,-	326,-	184,-
DFB 063D	□ □	063	86	1.429,-	DFBE 063D	■ ■	063	86	1.570,-	363,-	194,-
DFB 073D	□ □	073	90	1.621,-	DFBE 073D	■ ■	073	90	1.904,-	387,-	219,-
DFB 064D	□ □	064	106	1.851,-	DFBE 064D	□ □	064	106	2.043,-	414,-	216,-
DFB 074D	□ □	074	113	2.169,-	DFBE 074D	□ □	074	113	2.426,-	451,-	279,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba compact DF

Varianten – Variants



Mehrpreis je Luftkühler | *Surcharge each*

Typ Model	Motor			Wasser/Sole – Water/Brine		CO ₂	
	230 V-1, 50/60 Hz 1.100 min ⁻¹ rpm	EC (Drehzahl fest) EC (fixed speed)	EC (regelbar) EC (adjustable)	voll full	halbiert halves	bis max. 45 bar up to max. 45 bar	bis max. 60 bar up to max. 60 bar
	V 1.33	V 1.50	V 1.52	V 2.05	V 2.06	V 7.45	V 7.60
	EUR	EUR	EUR	EUR	EUR	EUR	EUR
DF 051D	43,-	217,-	264,-	46,-	-	33,-	175,-
DF 061D	43,-	217,-	264,-	48,-	48,-	37,-	185,-
DF 071D	43,-	217,-	264,-	56,-	56,-	43,-	221,-
DF 052D	86,-	434,-	527,-	71,-	71,-	52,-	274,-
DF 062D	86,-	434,-	527,-	80,-	80,-	61,-	320,-
DF 072D	86,-	434,-	527,-	98,-	98,-	72,-	383,-
DF 063D	128,-	651,-	791,-	116,-	116,-	86,-	468,-
DF 073D	128,-	651,-	791,-	137,-	137,-	98,-	539,-
DF 064D	171,-	867,-	1.055,-	158,-	158,-	111,-	610,-
DF 074D	171,-	867,-	1.055,-	178,-	178,-	131,-	719,-

compact DF

Zubehör – Accessories

Elektrisches Heizregister | *Electrical Radiators*

Für Typ For Model	DFHR [230±10% V-1] (Lieferung unmontiert) DFHR [230±10% V-1] (Delivered not mounted)			
	Bezeichnung Designation	Stück Pieces	Art. Nr. 0001.	EUR / Stk. EUR / Pc.
DF 051D	DFHR 500	1	196941	317,-
DF 061D	DFHR 600	1	196942	354,-
DF 071D	DFHR 600	1	196942	354,-
DF 052D	DFHR 1000	1	196943	472,-
DF 062D	DFHR 1200	1	196944	524,-
DF 072D	DFHR 1200	1	196944	524,-
DF 063D	DFHR 1800	1	196945	657,-
DF 073D	DFHR 1800	1	196945	657,-
DF 064D	DFHR 2400	1	196946	788,-
DF 074D	DFHR 2400	1	196946	788,-



GEA Küba market SP

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SPA – Lamellenabstand 4 mm | Fin spacing 4 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager Stock	Art. Nr. 4460.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4461.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion	
										V 6.01	V 6.04
										EUR	EUR
SPA 23-F21	□□	23-21	15	495,-	SPA 23-F21	□□	23-21	16	559,-	173,-	74,-
SPA 23-F31	■□	23-31	16	595,-	SPA 23-F31	■□	23-31	17	672,-	208,-	89,-
SPA 30-F21	■□	30-21	23	670,-	SPA 30-F21	□□	30-21	24	750,-	235,-	101,-
SPA 30-F31	■□	30-31	25	710,-	SPA 30-F31	■□	30-31	26	852,-	249,-	107,-
SPA 35-F21	■□	35-21	35	890,-	SPA 35-F21	□□	35-21	36	979,-	312,-	134,-
SPA 35-F31	□□	35-31	38	989,-	SPA 35-F31	□□	35-31	39	1.088,-	346,-	148,-
SPA 35-F41	■□	35-41	41	1.120,-	SPA 35-F41	□□	35-41	42	1.232,-	392,-	168,-
SPA 45-F31	□□	45-31	79	1.375,-	SPA 45-F31	□□	45-31	81	1.513,-	481,-	206,-
SPA 45-F41	□□	45-41	83	1.490,-	SPA 45-F41	□□	45-41	86	1.639,-	522,-	224,-
SPA 23-F32	■□	23-32	25	879,-	SPA 23-F32	□□	23-32	26	967,-	308,-	132,-
SPA 30-F22	□□	30-22	57	1.085,-	SPA 30-F22	□□	30-22	58	1.194,-	380,-	163,-
SPA 30-F32	■□	30-32	60	1.133,-	SPA 30-F32	■□	30-32	61	1.246,-	397,-	170,-
SPA 35-F22	■□	35-22	85	1.470,-	SPA 35-F22	□□	35-22	87	1.617,-	515,-	221,-
SPA 35-F32	□□	35-32	90	1.699,-	SPA 35-F32	□□	35-32	92	1.869,-	595,-	255,-
SPA 35-F42	□□	35-42	95	1.890,-	SPA 35-F42	□□	35-42	97	2.079,-	662,-	284,-
SPA 45-F32	□□	45-32	165	2.293,-	SPA 45-F32	□□	45-32	168	2.522,-	803,-	344,-
SPA 45-F42	■□	45-42	171	2.494,-	SPA 45-F42	□□	45-42	175	2.743,-	873,-	374,-
SPA 23-F33	□□	23-33	60	1.385,-	SPA 23-F33	□□	23-33	62	1.524,-	485,-	208,-
SPA 30-F23	□□	30-23	81	1.520,-	SPA 30-F23	□□	30-23	83	1.672,-	532,-	228,-
SPA 30-F33	□□	30-33	84	1.628,-	SPA 30-F33	□□	30-33	86	1.790,-	570,-	244,-
SPA 35-F23	□□	35-23	150	2.160,-	SPA 35-F23	□□	35-23	153	2.376,-	756,-	324,-
SPA 35-F33	□□	35-33	157	2.370,-	SPA 35-F33	□□	35-33	161	2.607,-	830,-	356,-
SPA 35-F43	□□	35-43	165	2.610,-	SPA 35-F43	□□	35-43	168	2.871,-	914,-	392,-
SPA 45-F33	□□	45-33	258	3.450,-	SPA 45-F33	□□	45-33	263	3.795,-	1.208,-	518,-
SPA 45-F43	□□	45-43	267	3.750,-	SPA 45-F43	□□	45-43	273	4.125,-	1.313,-	563,-
SPA 23-F34	□□	23-34	103	1.628,-	SPA 23-F34	□□	23-34	105	1.790,-	570,-	244,-
SPA 30-F24	□□	30-24	147	1.990,-	SPA 30-F24	□□	30-24	150	2.169,-	697,-	299,-
SPA 30-F34	□□	30-34	151	2.094,-	SPA 30-F34	□□	30-34	153	2.303,-	733,-	314,-
SPA 35-F24	□□	35-24	217	2.730,-	SPA 35-F24	□□	35-24	220	3.003,-	956,-	410,-
SPA 35-F34	□□	35-34	226	3.200,-	SPA 35-F34	□□	35-34	231	3.520,-	1.120,-	480,-
SPA 35-F44	□□	35-44	237	3.350,-	SPA 35-F44	□□	35-44	241	3.635,-	1.173,-	503,-
SPA 45-F34	□□	45-34	294	4.380,-	SPA 45-F34	□□	45-34	301	4.818,-	1.533,-	657,-
SPA 45-F44	□□	45-44	323	4.780,-	SPA 45-F44	□□	45-44	331	5.258,-	1.673,-	717,-
SPA 35-F45	□□	35-45	336	4.903,-	SPA 35-F45	□□	35-45	345	5.393,-	1.716,-	735,-

SPA – Lamellenabstand 4,5 mm | Fin spacing 4,5 mm



4260.					4261.						
Typ Model	Lager Stock	Art. Nr.	Gewicht kg	Preis EUR	Typ Model	Lager Stock	Art. Nr.	Gewicht kg	Preis EUR		
SPA 071D	□□	071	75	1.819,-	SPA 071D	□□	071	75	2.050,-	747,-	266,-
SPA 081D	□□	081	85	2.050,-	SPA 081D	□□	081	85	2.367,-	842,-	292,-
SPA 072D	□□	072	181	3.146,-	SPA 072D	□□	072	181	3.488,-	1.290,-	391,-
SPA 082D	□□	082	201	3.515,-	SPA 082D	□□	082	201	3.965,-	1.441,-	442,-
SPA 073D	□□	073	245	4.376,-	SPA 073D	□□	073	245	4.855,-	1.532,-	586,-
SPA 083D	□□	083	274	4.897,-	SPA 083D	□□	083	274	5.577,-	1.713,-	727,-
SPA 074D	□□	074	293	5.873,-	SPA 074D	□□	074	293	6.561,-	1.467,-	787,-
SPA 084D	□□	084	331	6.516,-	SPA 084D	□□	084	331	7.521,-	1.628,-	967,-

- Auf Lager – On Stock
- Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba market SP

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SPB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4462.	kg	EUR		Stock	4463.	kg	EUR	V 6.01	V 6.04
										EUR	EUR
SPB 23-F21	■ ■	23-21	15	480,-	SPBE 23-F21	■ ■	23-21	16	552,-	168,-	72,-
SPB 23-F31	■ ■	23-31	16	540,-	SPBE 23-F31	■ ■	23-31	17	616,-	189,-	81,-
SPB 30-F21	■ ■	30-21	23	612,-	SPBE 30-F21	■ ■	30-21	24	734,-	214,-	92,-
SPB 30-F31	■ ■	30-31	25	680,-	SPBE 30-F31	■ ■	30-31	26	816,-	238,-	102,-
SPB 35-F21	■ ■	35-21	35	750,-	SPBE 35-F21	■ ■	35-21	36	833,-	263,-	113,-
SPB 35-F31	□ □	35-31	38	899,-	SPBE 35-F31	■ ■	35-31	39	1.007,-	315,-	135,-
SPB 35-F41	□ □	35-41	41	980,-	SPBE 35-F41	■ ■	35-41	42	1.098,-	343,-	147,-
SPB 45-F31	□ □	45-31	79	1.195,-	SPBE 45-F31	■ ■	45-31	81	1.326,-	418,-	179,-
SPB 45-F41	□ □	45-41	84	1.425,-	SPBE 45-F41	■ ■	45-41	86	1.582,-	499,-	214,-
SPB 23-F32	□ □	23-32	25	782,-	SPBE 23-F32	■ ■	23-32	26	868,-	274,-	117,-
SPB 30-F22	■ ■	30-22	57	940,-	SPBE 30-F22	■ ■	30-22	58	1.043,-	329,-	141,-
SPB 30-F32	■ ■	30-32	60	1.060,-	SPBE 30-F32	■ ■	30-32	61	1.166,-	371,-	159,-
SPB 35-F22	□ □	35-22	85	1.235,-	SPBE 35-F22	■ ■	35-22	87	1.359,-	432,-	185,-
SPB 35-F32	□ □	35-32	90	1.470,-	SPBE 35-F32	■ ■	35-32	92	1.617,-	515,-	221,-
SPB 35-F42	□ □	35-42	95	1.680,-	SPBE 35-F42	■ ■	35-42	97	1.882,-	588,-	252,-
SPB 45-F32	□ □	45-32	165	2.143,-	SPBE 45-F32	■ ■	45-32	169	2.304,-	750,-	321,-
SPB 45-F42	□ □	45-42	171	2.360,-	SPBE 45-F42	■ ■	45-42	175	2.596,-	826,-	354,-
SPB 23-F33	□ □	23-33	60	1.105,-	SPBE 23-F33	□ □	23-33	62	1.314,-	387,-	166,-
SPB 30-F23	□ □	30-23	81	1.369,-	SPBE 30-F23	□ □	30-23	83	1.505,-	479,-	205,-
SPB 30-F33	□ □	30-33	84	1.440,-	SPBE 30-F33	■ ■	30-33	87	1.584,-	504,-	216,-
SPB 35-F23	□ □	35-23	150	1.668,-	SPBE 35-F23	■ ■	35-23	153	1.835,-	584,-	250,-
SPB 35-F33	□ □	35-33	157	1.835,-	SPBE 35-F33	■ ■	35-33	161	2.019,-	642,-	275,-
SPB 35-F43	□ □	35-43	165	2.180,-	SPBE 35-F43	■ ■	35-43	169	2.398,-	763,-	327,-
SPB 45-F33	□ □	45-33	258	2.945,-	SPBE 45-F33	■ ■	45-33	263	3.151,-	1.031,-	442,-
SPB 45-F43	□ □	45-43	267	3.095,-	SPBE 45-F43	■ ■	45-43	273	3.374,-	1.083,-	464,-
SPB 23-F34	□ □	23-34	103	1.290,-	SPBE 23-F34	□ □	23-34	105	1.406,-	452,-	194,-
SPB 30-F24	□ □	30-24	147	1.610,-	SPBE 30-F24	□ □	30-24	150	1.771,-	564,-	242,-
SPB 30-F34	□ □	30-34	151	1.750,-	SPBE 30-F34	□ □	30-34	153	1.925,-	613,-	263,-
SPB 35-F24	□ □	35-24	217	2.080,-	SPBE 35-F24	□ □	35-24	221	2.288,-	728,-	312,-
SPB 35-F34	□ □	35-34	226	2.510,-	SPBE 35-F34	□ □	35-34	231	2.811,-	879,-	377,-
SPB 35-F44	□ □	35-44	237	2.890,-	SPBE 35-F44	□ □	35-44	241	3.150,-	1.012,-	434,-
SPB 45-F34	□ □	45-34	295	3.615,-	SPBE 45-F34	□ □	45-34	331	3.940,-	1.265,-	542,-
SPB 45-F44	□ □	45-44	324	4.100,-	SPBE 45-F44	■ ■	45-44	345	4.469,-	1.435,-	615,-
SPB 35-F45	□ □	35-45	337	4.250,-	SPBE 35-F45	□ □	35-45	345	4.590,-	1.488,-	638,-

market SP

SPB – Lamellenabstand 7 mm | Fin spacing 7 mm



4262.					4263.						
Typ Model	Lager	Art. Nr.	Gewicht	Preis	Typ Model	Lager	Art. Nr.	Gewicht	Preis		
	□ □			EUR		■ ■			EUR	EUR	EUR
SPB 071D	□ □	071	75	1.614,-	SPBE 071D	■ ■	071	75	1.846,-	662,-	244,-
SPB 081D	□ □	081	85	1.874,-	SPBE 081D	■ ■	081	85	2.189,-	767,-	276,-
SPB 072D	□ □	072	181	2.667,-	SPBE 072D	■ ■	072	181	3.006,-	1.093,-	374,-
SPB 082D	□ □	082	201	3.104,-	SPBE 082D	■ ■	082	201	3.557,-	1.274,-	438,-
SPB 073D	□ □	073	245	3.830,-	SPBE 073D	□ □	073	245	4.308,-	1.340,-	576,-
SPB 083D	□ □	083	274	4.376,-	SPBE 083D	■ ■	083	274	5.060,-	1.532,-	702,-
SPB 074D	□ □	074	293	4.971,-	SPBE 074D	□ □	074	293	5.658,-	1.242,-	757,-
SPB 084D	□ □	084	331	5.731,-	SPBE 084D	■ ■	084	331	6.731,-	1.434,-	936,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba market SP

Basisgeräte (Sole) – Base Units (Brine)



SPA – Lamellenabstand 4 mm | Fin spacing 4 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager Stock	Art.Nr. 4070.	Gewicht kg	Preis EUR		Lager Stock	Art.Nr. 4071.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion	
										V 6.01 EUR	V 6.04 EUR
SPA 23-G21	☐☐	23-21	15	535,-	SPA 23-G21	☐☐	23-21	16	604,-	187,-	80,-
SPA 23-G31	☐☐	23-31	16	643,-	SPA 23-G31	☐☐	23-31	17	726,-	225,-	96,-
SPA 30-G21	☐☐	30-21	23	724,-	SPA 30-G21	☐☐	30-21	24	810,-	253,-	109,-
SPA 30-G31	☐☐	30-31	25	767,-	SPA 30-G31	☐☐	30-31	26	920,-	268,-	115,-
SPA 35-G21	☐☐	35-21	35	961,-	SPA 35-G21	☐☐	35-21	36	1.057,-	336,-	144,-
SPA 35-G31	☐☐	35-31	38	1.068,-	SPA 35-G31	☐☐	35-31	39	1.175,-	374,-	160,-
SPA 35-G41	☐☐	35-41	41	1.210,-	SPA 35-G41	☐☐	35-41	42	1.331,-	424,-	182,-
SPA 45-G31	☐☐	45-31	79	1.485,-	SPA 45-G31	☐☐	45-31	81	1.634,-	520,-	223,-
SPA 45-G41	☐☐	45-41	83	1.609,-	SPA 45-G41	☐☐	45-41	86	1.770,-	563,-	241,-
SPA 23-G32	☐☐	23-32	25	949,-	SPA 23-G32	☐☐	23-32	26	1.044,-	332,-	142,-
SPA 30-G22	☐☐	30-22	57	1.172,-	SPA 30-G22	☐☐	30-22	58	1.290,-	410,-	176,-
SPA 30-G32	☐☐	30-32	60	1.224,-	SPA 30-G32	☐☐	30-32	61	1.346,-	428,-	184,-
SPA 35-G22	☐☐	35-22	85	1.588,-	SPA 35-G22	☐☐	35-22	87	1.746,-	556,-	238,-
SPA 35-G32	☐☐	35-32	90	1.835,-	SPA 35-G32	☐☐	35-32	92	2.019,-	642,-	275,-
SPA 35-G42	☐☐	35-42	95	2.041,-	SPA 35-G42	☐☐	35-42	97	2.245,-	714,-	306,-
SPA 45-G32	☐☐	45-32	165	2.476,-	SPA 45-G32	☐☐	45-32	168	2.724,-	867,-	371,-
SPA 45-G42	☐☐	45-42	171	2.694,-	SPA 45-G42	☐☐	45-42	175	2.962,-	943,-	404,-
SPA 23-G33	☐☐	23-33	60	1.496,-	SPA 23-G33	☐☐	23-33	62	1.646,-	524,-	224,-
SPA 30-G23	☐☐	30-23	81	1.642,-	SPA 30-G23	☐☐	30-23	83	1.806,-	575,-	246,-
SPA 30-G33	☐☐	30-33	84	1.758,-	SPA 30-G33	☐☐	30-33	86	1.933,-	615,-	264,-
SPA 35-G23	☐☐	35-23	150	2.333,-	SPA 35-G23	☐☐	35-23	153	2.566,-	817,-	350,-
SPA 35-G33	☐☐	35-33	157	2.560,-	SPA 35-G33	☐☐	35-33	161	2.816,-	896,-	384,-
SPA 35-G43	☐☐	35-43	165	2.819,-	SPA 35-G43	☐☐	35-43	168	3.101,-	987,-	423,-
SPA 45-G33	☐☐	45-33	258	3.726,-	SPA 45-G33	☐☐	45-33	263	4.099,-	1.304,-	559,-
SPA 45-G43	☐☐	45-43	267	4.050,-	SPA 45-G43	☐☐	45-43	273	4.455,-	1.418,-	608,-
SPA 23-G34	☐☐	23-34	103	1.758,-	SPA 23-G34	☐☐	23-34	105	1.933,-	615,-	264,-
SPA 30-G24	☐☐	30-24	147	2.149,-	SPA 30-G24	☐☐	30-24	150	2.343,-	752,-	322,-
SPA 30-G34	☐☐	30-34	151	2.262,-	SPA 30-G34	☐☐	30-34	153	2.487,-	792,-	339,-
SPA 35-G24	☐☐	35-24	217	2.948,-	SPA 35-G24	☐☐	35-24	220	3.243,-	1.032,-	442,-
SPA 35-G34	☐☐	35-34	226	3.456,-	SPA 35-G34	☐☐	35-34	231	3.802,-	1.210,-	518,-
SPA 35-G44	☐☐	35-44	237	3.618,-	SPA 35-G44	☐☐	35-44	241	3.926,-	1.266,-	543,-
SPA 45-G34	☐☐	45-34	294	4.730,-	SPA 45-G34	☐☐	45-34	301	5.203,-	1.656,-	710,-
SPA 45-G44	☐☐	45-44	323	5.162,-	SPA 45-G44	☐☐	45-44	331	5.679,-	1.807,-	774,-
SPA 35-G45	☐☐	35-45	336	5.295,-	SPA 35-G45	☐☐	35-45	345	5.824,-	1.853,-	794,-

SPA – Lamellenabstand 4,5 mm | Fin spacing 4,5 mm



4260.					4261.						
Typ Model	Lager Stock	Art.Nr.	Gewicht kg	Preis EUR	Typ Model	Lager Stock	Art.Nr.	Gewicht kg	Preis EUR		
SPA 071D	☐☐	071-.V2.XX	75	1.988,-	SPA 071D	☐☐	071-.V2.XX	75	2.219,-	747,-	266,-
SPA 081D	☐☐	081-.V2.XX	85	2.241,-	SPA 081D	☐☐	081-.V2.XX	85	2.558,-	842,-	292,-
SPA 072D	☐☐	072-.V2.XX	181	3.392,-	SPA 072D	☐☐	072-.V2.XX	181	3.734,-	1.290,-	391,-
SPA 082D	☐☐	082-.V2.XX	201	3.801,-	SPA 082D	☐☐	082-.V2.XX	201	4.251,-	1.441,-	442,-
SPA 073D	☐☐	073-.V2.XX	245	4.664,-	SPA 073D	☐☐	073-.V2.XX	245	5.143,-	1.532,-	586,-
SPA 083D	☐☐	083-.V2.XX	274	5.239,-	SPA 083D	☐☐	083-.V2.XX	274	5.919,-	1.713,-	727,-
SPA 074D	☐☐	074-.V2.XX	293	6.185,-	SPA 074D	☐☐	074-.V2.XX	293	6.873,-	1.467,-	787,-
SPA 084D	☐☐	084-.V2.XX	331	6.893,-	SPA 084D	☐☐	084-.V2.XX	331	7.898,-	1.628,-	967,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba market SP

Basisgeräte (Sole) – Base Units (Brine)



SPB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4072.	kg	EUR		Stock	4073.	kg	EUR	V 6.01	V 6.04
									EUR	EUR	
SPB 23-G21	☐☐	23-21	15	518,-	SPBE 23-G21	☐☐	23-21	16	596,-	181,-	78,-
SPB 23-G31	☐☐	23-31	16	583,-	SPBE 23-G31	☐☐	23-31	17	665,-	204,-	87,-
SPB 30-G21	☐☐	30-21	23	661,-	SPBE 30-G21	☐☐	30-21	24	793,-	231,-	99,-
SPB 30-G31	☐☐	30-31	25	734,-	SPBE 30-G31	☐☐	30-31	26	881,-	257,-	110,-
SPB 35-G21	☐☐	35-21	35	810,-	SPBE 35-G21	☐☐	35-21	36	900,-	284,-	122,-
SPB 35-G31	☐☐	35-31	38	971,-	SPBE 35-G31	☐☐	35-31	39	1.088,-	340,-	146,-
SPB 35-G41	☐☐	35-41	41	1.058,-	SPBE 35-G41	☐☐	35-41	42	1.186,-	370,-	159,-
SPB 45-G31	☐☐	45-31	79	1.291,-	SPBE 45-G31	☐☐	45-31	81	1.432,-	452,-	194,-
SPB 45-G41	☐☐	45-41	84	1.539,-	SPBE 45-G41	☐☐	45-41	86	1.709,-	539,-	231,-
SPB 23-G32	☐☐	23-32	25	845,-	SPBE 23-G32	☐☐	23-32	26	937,-	296,-	127,-
SPB 30-G22	☐☐	30-22	57	1.015,-	SPBE 30-G22	☐☐	30-22	58	1.126,-	355,-	152,-
SPB 30-G32	☐☐	30-32	60	1.145,-	SPBE 30-G32	☐☐	30-32	61	1.259,-	401,-	172,-
SPB 35-G22	☐☐	35-22	85	1.334,-	SPBE 35-G22	☐☐	35-22	87	1.468,-	467,-	200,-
SPB 35-G32	☐☐	35-32	90	1.588,-	SPBE 35-G32	☐☐	35-32	92	1.746,-	556,-	238,-
SPB 35-G42	☐☐	35-42	95	1.814,-	SPBE 35-G42	☐☐	35-42	97	2.033,-	635,-	272,-
SPB 45-G32	☐☐	45-32	165	2.314,-	SPBE 45-G32	☐☐	45-32	169	2.488,-	810,-	347,-
SPB 45-G42	☐☐	45-42	171	2.549,-	SPBE 45-G42	☐☐	45-42	175	2.804,-	892,-	382,-
SPB 23-G33	☐☐	23-33	60	1.193,-	SPBE 23-G33	☐☐	23-33	62	1.419,-	418,-	179,-
SPB 30-G23	☐☐	30-23	81	1.479,-	SPBE 30-G23	☐☐	30-23	83	1.625,-	518,-	222,-
SPB 30-G33	☐☐	30-33	84	1.555,-	SPBE 30-G33	☐☐	30-33	87	1.711,-	544,-	233,-
SPB 35-G23	☐☐	35-23	150	1.801,-	SPBE 35-G23	☐☐	35-23	153	1.982,-	630,-	270,-
SPB 35-G33	☐☐	35-33	157	1.982,-	SPBE 35-G33	☐☐	35-33	161	2.181,-	694,-	297,-
SPB 35-G43	☐☐	35-43	165	2.354,-	SPBE 35-G43	☐☐	35-43	169	2.590,-	824,-	353,-
SPB 45-G33	☐☐	45-33	258	3.181,-	SPBE 45-G33	☐☐	45-33	263	3.403,-	1.113,-	477,-
SPB 45-G43	☐☐	45-43	267	3.343,-	SPBE 45-G43	☐☐	45-43	273	3.644,-	1.170,-	501,-
SPB 23-G34	☐☐	23-34	103	1.393,-	SPBE 23-G34	☐☐	23-34	105	1.518,-	488,-	209,-
SPB 30-G24	☐☐	30-24	147	1.739,-	SPBE 30-G24	☐☐	30-24	150	1.913,-	609,-	261,-
SPB 30-G34	☐☐	30-34	151	1.890,-	SPBE 30-G34	☐☐	30-34	153	2.079,-	662,-	284,-
SPB 35-G24	☐☐	35-24	217	2.246,-	SPBE 35-G24	☐☐	35-24	220	2.471,-	786,-	337,-
SPB 35-G34	☐☐	35-34	226	2.711,-	SPBE 35-G34	☐☐	35-34	231	3.036,-	949,-	407,-
SPB 35-G44	☐☐	35-44	237	3.121,-	SPBE 35-G44	☐☐	35-44	241	3.402,-	1.092,-	468,-
SPB 45-G34	☐☐	45-34	295	3.904,-	SPBE 45-G34	☐☐	45-34	331	4.255,-	1.366,-	586,-
SPB 45-G44	☐☐	45-44	324	4.428,-	SPBE 45-G44	☐☐	45-44	345	4.827,-	1.550,-	664,-
SPB 35-G45	☐☐	35-45	337	4.590,-	SPBE 35-G45	☐☐	35-45	345	4.957,-	1.607,-	689,-

market SP

SPB – Lamellenabstand 7 mm | Fin spacing 7 mm



4262.					4263.						
Typ Model	Lager	Art. Nr.	Gewicht	Preis	Typ Model	Lager	Art. Nr.	Gewicht	Preis		
	Stock	071-.V2.XX	kg	EUR		Stock	081-.V2.XX	kg	EUR	EUR	EUR
SPB 071D	☐☐	071-.V2.XX	75	1.783,-	SPBE 071D	☐☐	071-.V2.XX	75	2.015,-	662,-	244,-
SPB 081D	☐☐	081-.V2.XX	85	2.065,-	SPBE 081D	☐☐	081-.V2.XX	85	2.380,-	767,-	276,-
SPB 072D	☐☐	072-.V2.XX	181	2.913,-	SPBE 072D	☐☐	072-.V2.XX	181	3.252,-	1.093,-	374,-
SPB 082D	☐☐	082-.V2.XX	201	3.390,-	SPBE 082D	☐☐	082-.V2.XX	201	3.843,-	1.274,-	438,-
SPB 073D	☐☐	073-.V2.XX	245	4.118,-	SPBE 073D	☐☐	073-.V2.XX	245	4.596,-	1.340,-	576,-
SPB 083D	☐☐	083-.V2.XX	274	4.718,-	SPBE 083D	☐☐	083-.V2.XX	274	5.402,-	1.532,-	702,-
SPB 074D	☐☐	074-.V2.XX	293	5.283,-	SPBE 074D	☐☐	074-.V2.XX	293	5.970,-	1.242,-	757,-
SPB 084D	☐☐	084-.V2.XX	331	6.108,-	SPBE 084D	☐☐	084-.V2.XX	331	7.108,-	1.434,-	936,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba market SP

Varianten – Variants



Mehrpreis je Luftkühler | Surcharge each

Typ Model	Motor		Ausführung			CO ₂	
	EC - Drehzahl fest EC - not adjustable	EC - regelbar EC - adjustable	Dopp., iso. Tropfw. Doub. insu. drip tr.	Heißgas Cu (Tropfw.) Hot Gas Cu (Drip Tr.)	Heißgas Cu (Körper)* Hot Gas Cu (Coil)*	max. 45 bar max. 45 bar	max. 60 bar max. 60 bar
	V 1.50	V 1.52	V 3.09	V 4.01	V 6.05	V 7.45	V 7.60
	EUR	EUR	EUR	EUR	EUR	EUR	EUR
SP 23-21	Standard	-	43,-	360,-	0,-	29,-	158,-
SP 23-31	Standard	-	47,-	360,-	0,-	32,-	178,-
SP 30-21	193,-	219,-	52,-	380,-	0,-	37,-	202,-
SP 30-31	193,-	219,-	58,-	380,-	0,-	41,-	224,-
SP 35-21	274,-	303,-	75,-	400,-	0,-	45,-	248,-
SP 35-31	274,-	303,-	78,-	400,-	0,-	54,-	297,-
SP 35-41	274,-	303,-	90,-	400,-	0,-	59,-	323,-
SP 45-31	498,-	510,-	125,-	450,-	0,-	72,-	394,-
SP 45-41	498,-	510,-	131,-	450,-	0,-	86,-	470,-
SP 23-32	Standard	-	83,-	380,-	0,-	47,-	258,-
SP 30-22	386,-	438,-	100,-	400,-	0,-	56,-	310,-
SP 30-32	386,-	438,-	113,-	400,-	0,-	64,-	350,-
SP 35-22	548,-	606,-	133,-	450,-	0,-	74,-	408,-
SP 35-32	548,-	606,-	149,-	450,-	0,-	88,-	485,-
SP 35-42	548,-	606,-	174,-	450,-	0,-	101,-	554,-
SP 45-32	996,-	1.020,-	215,-	480,-	0,-	129,-	707,-
SP 45-42	996,-	1.020,-	228,-	480,-	0,-	142,-	779,-
SP 23-33	Standard	-	116,-	400,-	0,-	66,-	365,-
SP 30-23	579,-	657,-	133,-	420,-	0,-	82,-	452,-
SP 30-33	579,-	657,-	152,-	420,-	0,-	86,-	475,-
SP 35-23	822,-	909,-	194,-	480,-	0,-	100,-	550,-
SP 35-33	822,-	909,-	229,-	480,-	0,-	110,-	606,-
SP 35-43	822,-	909,-	252,-	480,-	0,-	131,-	719,-
SP 45-33	1.494,-	1.530,-	317,-	500,-	0,-	177,-	972,-
SP 45-43	1.494,-	1.530,-	334,-	500,-	0,-	186,-	1.021,-
SP 23-34	Standard	-	148,-	420,-	0,-	77,-	426,-
SP 30-24	772,-	876,-	179,-	450,-	0,-	97,-	531,-
SP 30-34	772,-	876,-	204,-	450,-	0,-	105,-	578,-
SP 35-24	1.096,-	1.212,-	253,-	510,-	0,-	125,-	686,-
SP 35-34	1.096,-	1.212,-	281,-	510,-	0,-	151,-	828,-
SP 35-44	1.096,-	1.212,-	316,-	510,-	0,-	173,-	954,-
SP 45-34	1.992,-	2.040,-	397,-	530,-	0,-	217,-	1.193,-
SP 45-44	1.992,-	2.040,-	448,-	530,-	0,-	246,-	1.353,-
SP 35-45	1.370,-	1.515,-	378,-	630,-	0,-	255,-	1.403,-

* Enthält: Loses T-Stück zum Heißgasanschluss
Including: Loose T-fitting for hotgas connection



Mehrpreis je Luftkühler | Surcharge each

SP 071D	489,-	1.135,-	574,-	248,-	253,-	98,-	598,-
SP 081D	489,-	1.135,-	574,-	252,-	258,-	113,-	677,-
SP 072D	976,-	2.270,-	702,-	334,-	340,-	160,-	946,-
SP 082D	976,-	2.270,-	702,-	358,-	365,-	185,-	1.078,-
SP 073D	1.465,-	3.405,-	958,-	443,-	451,-	229,-	1.215,-
SP 083D	1.465,-	3.405,-	958,-	506,-	516,-	263,-	1.399,-
SP 074D	1.953,-	4.540,-	1.532,-	575,-	586,-	298,-	1.491,-
SP 084D	1.953,-	4.540,-	1.532,-	662,-	676,-	344,-	1.731,-

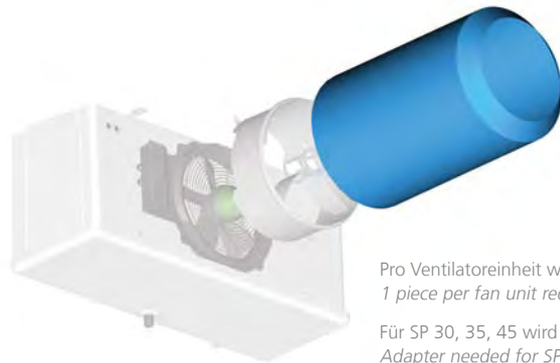
GEA Küba market SP

Zubehör – Accessories



Shut-Up®

Für Typ For Model	Shut-Up®		
	Lager Stock	Art. Nr 0003.	EUR/St. EUR/Pc.
SP 23	<input type="checkbox"/>	366501	285,-
SP 30	<input type="checkbox"/>	366536	304,-
SP 35	<input type="checkbox"/>	366503	326,-
SP 45	<input type="checkbox"/>	366504	354,-
SPx 071-084D	<input type="checkbox"/>	366540	377,-

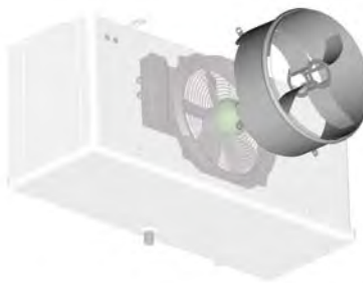


Pro Ventilatoreinheit wird 1 Stück benötigt
1 piece per fan unit required

Für SP 30, 35, 45 wird ein Adapter benötigt
Adapter needed for SP 30, 35, 45

Adapter für Textilschlauch | Flange for textile sock

Für Typ For Model	Adapter für Textilschlauch Flange for textile sock		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SP 23	-	-	-
SP 30	<input type="checkbox"/>	201613	134,-
SP 35	<input type="checkbox"/>	201614	143,-
SP 45	<input type="checkbox"/>	201615	167,-
SPx 071-084D	<input type="checkbox"/>	196987.1	115,-



Pro Ventilatoreinheit wird 1 Stück benötigt
1 piece per fan unit required

market SP

Wandringheizung WH® | WH® wall ring heating

Für Typ For Model	SPHR		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SP 23	-	-	-
SP 30	<input type="checkbox"/>	108964	252,-
SP 35	<input type="checkbox"/>	108965	260,-
SP 45	<input type="checkbox"/>	108966	270,-



Pro Ventilatoreinheit wird 1 Stück benötigt
1 piece per fan unit required

Rippenrohr-Heizregister | Finned-tube heaters

Für Typ For Model	SPHR		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SP 23	<input type="checkbox"/>	201721	244,-
SP 30	<input type="checkbox"/>	201722	261,-
SP 35	<input type="checkbox"/>	201723	280,-
SP 45	<input type="checkbox"/>	201724	305,-
SPx 071-084D	<input type="checkbox"/>	171493.7	322,-



Pro Ventilatoreinheit wird 1 Stück benötigt
1 piece per fan unit required

Zusatzregister | Additional Heater

Für Typ For Model	SPHRZ		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SP 23	<input type="checkbox"/>	201721.Z	234,-
SP 30	<input type="checkbox"/>	201722.Z	250,-
SP 35	<input type="checkbox"/>	201723.Z	270,-
SP 45	<input type="checkbox"/>	201724.Z	295,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required

Klappbare Tropfwanne | Hinged Drip Tray

Für Typ For Model	Montageset Mounting Set			
	Lager Stock	Stück/Gerät Piece/Unit	Art. Nr 0001.	EUR/St. EUR/Pc.
SP XX-X1	<input type="checkbox"/>	2	196921	15,-
SP XX-X2	<input type="checkbox"/>	3	196921	15,-
SP XX-X3	<input type="checkbox"/>	4	196921	15,-
SP XX-X4	<input type="checkbox"/>	5	196921	15,-
SP XX-X5	<input type="checkbox"/>	6	196921	15,-

GEA Küba *comfort* DP

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*



DPA – Lamellenabstand 4,5 mm | *Fin spacing 4.5 mm*

Typ Model	Luftkühler <i>Aircooler</i>				Typ Model	mit elektrischer Abtauung <i>with electrical defrost</i>				Mehrpreis – <i>Surcharge</i>	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz <i>Protection against corrosion</i>	
	<i>Stock</i>	4240.	kg	EUR		<i>Stock</i>	4241.	kg	EUR	V 6.01	V 6.04
									EUR	EUR	
DPA 031D	■ ■	031	88	1.262,-	DPAE 031D	□ □	031	90	1.451,-	400,-	152,-
DPA 041D	■ ■	041	92	1.397,-	DPAE 041D	■ □	041	94	1.562,-	429,-	159,-
DPA 032D	■ ■	032	130	1.889,-	DPAE 032D	□ □	032	134	2.123,-	405,-	200,-
DPA 042D	■ ■	042	134	2.021,-	DPAE 042D	■ □	042	138	2.334,-	437,-	214,-
DPA 033D	■ ■	033	181	2.582,-	DPAE 033D	□ □	033	186	2.894,-	418,-	246,-
DPA 043D	■ ■	043	187	2.787,-	DPAE 043D	■ □	043	192	3.094,-	477,-	266,-
DPA 034D	■ □	034	223	3.359,-	DPAE 034D	□ □	034	229	3.762,-	455,-	258,-
DPA 044D	■ ■	044	229	3.629,-	DPAE 044D	□ □	044	235	4.023,-	510,-	244,-

DPB – Lamellenabstand 7 mm | *Fin spacing 7 mm*

Typ Model	Luftkühler <i>Aircooler</i>				Typ Model	mit elektrischer Abtauung <i>with electrical defrost</i>				Mehrpreis – <i>Surcharge</i>	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz <i>Protection against corrosion</i>	
	<i>Stock</i>	4242.	kg	EUR		<i>Stock</i>	4243.	kg	EUR	V 6.01	V 6.04
									EUR	EUR	
DPB 031D	□ □	031	86	1.548,-	DPBE 031D	■ □	031	88	1.548,-	400,-	207,-
DPB 041D	□ □	041	90	1.731,-	DPBE 041D	■ ■	041	92	1.731,-	429,-	216,-
DPB 032D	□ □	032	128	2.254,-	DPBE 032D	■ ■	032	132	2.254,-	405,-	259,-
DPB 042D	□ □	042	132	2.337,-	DPBE 042D	■ ■	042	136	2.337,-	437,-	245,-
DPB 033D	□ □	033	178	3.057,-	DPBE 033D	□ □	033	183	3.057,-	418,-	293,-
DPB 043D	□ □	043	184	3.387,-	DPBE 043D	■ ■	043	189	3.387,-	477,-	295,-
DPB 034D	□ □	034	219	3.797,-	DPBE 034D	□ □	034	225	3.797,-	455,-	327,-
DPB 044D	□ □	044	225	4.255,-	DPBE 044D	■ ■	044	231	4.255,-	510,-	286,-

- ■ Auf Lager – *On Stock*
- □ Lieferzeit 2-3 Wochen – *Delivery time 2-3 weeks*
- □ Lieferzeit gemäß Lieferzeitenliste – *Lead time according to delivery time list*

GEA Küba *comfort* DP

Varianten – *Variants*



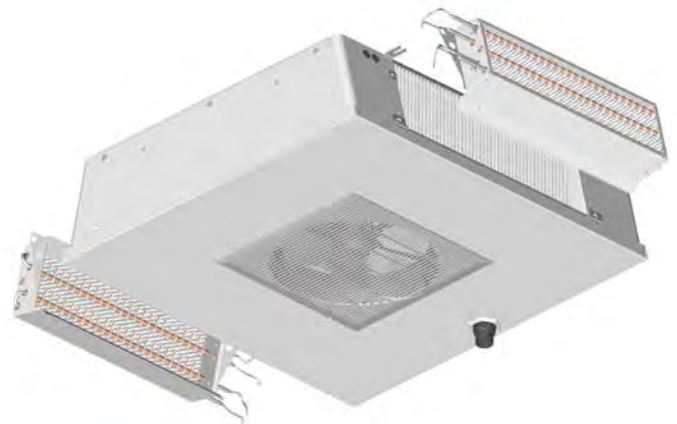
Mehrpreis je Luftkühler | *Surcharge each*

Typ Model	Motor	Wasser/Sole – <i>Water/Brine</i>		Ausführung	CO ₂	
	EC (regelbar) EC (adjustable)	voll full	halbiert halves	Doppelte, iso. Tropfwanne Double insu. drip tray	bis max. 45 bar up to max. 45 bar	bis max. 60 bar up to max. 60 bar
	V 1.52 EUR	V 2.05 EUR	V 2.06 EUR	V 3.09 EUR	V 7.45 EUR	V 7.60 EUR
DP 031D	325,-	158,-	-	396,-	75,-	509,-
DP 041D	325,-	173,-	173,-	396,-	83,-	557,-
DP 032D	649,-	165,-	165,-	553,-	114,-	617,-
DP 042D	649,-	179,-	179,-	553,-	121,-	670,-
DP 033D	974,-	175,-	175,-	783,-	155,-	751,-
DP 043D	974,-	197,-	197,-	783,-	167,-	826,-
DP 034D	1.299,-	192,-	192,-	1.006,-	202,-	908,-
DP 044D	1.299,-	206,-	206,-	1.006,-	218,-	977,-

Zubehör – *Accessories*

Elektrisches Heizregister | *Electrical Radiators*

Für Typ For Model	DPHR [230±10% V-1] (Lieferung unmontiert) DPHR [230±10% V-1] (Delivered not mounted)			
	Bezeichnung Designation	Stück Pieces	Art. Nr. 0001.	EUR / Stk. EUR / Pc.
	DP 031D	DPHR 600	2	196942
DP 041D	DPHR 600	2	196942	354,-
DP 032D	DPHR 1200	2	196944	524,-
DP 042D	DPHR 1200	2	196944	524,-
DP 033D	DPHR 1800	2	196945	657,-
DP 043D	DPHR 1800	2	196945	657,-
DP 034D	DPHR 2400	2	196946	788,-
DP 044D	DPHR 2400	2	196946	788,-



Kondensator | *Capacitor*

Für Typ For Model	Kondensator (lose) für Betrieb: S Capacitor (loose), for Operation: S		
	Bestell-Code Order-Code	Art. Nr. 0001.	Preis EUR
	DP 031C, DP 041C	C-10	363405
DP 032C, DP 042C	C-20	363406	53,-
DP 033C, DP 043C	C-30	363407	60,-
DP 034C, DP 044C	C-40	363408	76,-

Stufenschalter | *Tap Changer*

Für Typ For Model	Stufenschalter (lose) für Betrieb N, L, S* Tap Changer (loose), Operation N, L, S*		
	Bestell-Code Order-Code	Art. Nr. 0001.	Preis EUR
	DP 031C, DP 041C	SC-10	363401
DP 032C, DP 042C	SC-20	363402	331,-
DP 033C, DP 043C	SC-30	363403	362,-
DP 034C, DP 044C	SC-40	363404	417,-

* inkl. Kondensator; mit potentialfreiem Wechsler bei Ventilator EIN/AUS
incl. Capacitor; contact for fan ON/OFF

GEA Küba DE professional

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DEA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpriis – Surcharge			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion			
	Stock	2120.	kg	EUR		Stock	2121.	kg	EUR	V 6.01	V 6.02	V 6.03	V 6.04
									EUR	EUR	EUR	EUR	
DEA 071D	■ ■	071	29	798,-	DEAE 071D	■ □	071	32	909,-	392,-	543,-	325,-	160,-
DEA 081D	■ ■	081	30	822,-	DEAE 081D	□ □	081	33	954,-	412,-	615,-	376,-	165,-
DEA 091D	■ ■	091	34	878,-	DEAE 091D	■ □	091	37	1.012,-	434,-	689,-	429,-	167,-
DEA 072D	■ ■	072	50	1.248,-	DEAE 072D	□ □	072	53	1.382,-	464,-	706,-	436,-	238,-
DEA 082D	□ □	082	52	1.286,-	DEAE 082D	■ ■	082	56	1.446,-	503,-	808,-	449,-	258,-
DEA 092D	■ □	092	59	1.531,-	DEAE 092D	■ □	092	63	1.688,-	534,-	1.057,-	656,-	277,-
DEA 083D	□ □	083	75	2.060,-	DEAE 083D	□ □	083	80	2.249,-	611,-	1.178,-	661,-	372,-
DEA 093D	□ □	093	80	2.140,-	DEAE 093D	■ ■	093	85	2.335,-	662,-	1.204,-	738,-	386,-
DEA 084D	□ □	084	102	2.380,-	DEAE 084D	□ □	084	118	2.603,-	734,-	1.351,-	830,-	430,-
DEA 094D	□ □	094	114	2.699,-	DEAE 094D	■ ■	094	126	2.923,-	787,-	1.410,-	902,-	459,-

DEB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpriis – Surcharge			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion			
	Stock	2122.	kg	EUR		Stock	2123.	kg	EUR	V 6.01	V 6.02	V 6.03	V 6.04
									EUR	EUR	EUR	EUR	
DEB 071D	■ □	071	27	767,-	DEBE 071D	■ ■	071	30	878,-	374,-	509,-	325,-	175,-
DEB 081D	□ □	081	31	794,-	DEBE 081D	■ ■	081	31	939,-	391,-	575,-	376,-	187,-
DEB 091D	■ ■	091	31	846,-	DEBE 091D	■ ■	091	34	974,-	406,-	638,-	429,-	183,-
DEB 072D	■ □	072	46	1.236,-	DEBE 072D	■ ■	072	49	1.372,-	428,-	653,-	436,-	261,-
DEB 082D	□ □	082	47	1.277,-	DEBE 082D	■ ■	082	51	1.435,-	455,-	730,-	449,-	284,-
DEB 092D	□ □	092	58	1.509,-	DEBE 092D	■ ■	092	62	1.670,-	477,-	959,-	656,-	299,-
DEB 083D	□ □	083	68	1.917,-	DEBE 083D	■ ■	083	73	2.109,-	534,-	1.072,-	661,-	381,-
DEB 093D	□ □	093	77	2.076,-	DEBE 093D	■ ■	093	82	2.266,-	569,-	1.106,-	738,-	408,-
DEB 084D	□ □	084	106	2.197,-	DEBE 084D	■ ■	084	114	2.419,-	612,-	1.240,-	830,-	435,-
DEB 094D	□ □	094	110	2.355,-	DEBE 094D	■ ■	094	122	2.582,-	663,-	1.295,-	902,-	439,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DE professional

Varianten – Variants



Mehrpreis je Luftkühler | Surcharge each

Typ Model	Motor			Ausführung	
	230 V-1, 50/60 Hz 1.100 min ⁻¹ rpm	EC - Drehzahl fest EC - not adjustable	EC - regelbar EC - adjustable	Doppelte, iso. Tropfwanne Double insulated drip tray	Gehäuse Edelstahl Casing stainless steel
	V 1.33	V 1.50	V 1.52	V 3.09	V 3.12
	EUR	EUR	EUR	EUR	EUR
DE 071D	43,-	217,-	272,-	358,-	359,-
DE 081D	43,-	217,-	272,-	358,-	359,-
DE 091D	43,-	217,-	272,-	358,-	359,-
DE 072D	86,-	434,-	544,-	416,-	414,-
DE 082D	86,-	434,-	544,-	416,-	414,-
DE 092D	86,-	434,-	544,-	416,-	414,-
DE 083D	128,-	651,-	815,-	467,-	484,-
DE 093D	128,-	651,-	815,-	467,-	484,-
DE 084D	171,-	867,-	1.087,-	548,-	580,-
DE 094D	171,-	867,-	1.087,-	548,-	580,-

Mehrpreis je Luftkühler | Surcharge each

Typ Model	Wasser/Sole – Water/Brine		CO ₂	
	voll full	halbiert halves	bis max. 45 bar up to max. 45 bar	bis max. 60 bar up to max. 60 bar
	V 2.05	V 2.06	V 7.45	V 7.60
	EUR	EUR	EUR	EUR
DE 071D	48,-	-	61,-	221,-
DE 081D	50,-	50,-	63,-	226,-
DE 091D	57,-	57,-	67,-	252,-
DE 072D	73,-	73,-	99,-	344,-
DE 082D	81,-	81,-	102,-	371,-
DE 092D	101,-	101,-	120,-	444,-
DE 083D	119,-	119,-	154,-	569,-
DE 093D	143,-	143,-	166,-	624,-
DE 084D	164,-	164,-	176,-	701,-
DE 094D	181,-	181,-	187,-	792,-

Zubehör – Accessories

Elektrisches Heizregister | Electrical Radiators

DEHR [230±10% V-1] (Lieferung unmontiert) DEHR [230±10% V-1] (Delivered not mounted)				
Für Typ For Model	Bezeichnung Designation	Stück Pieces	Art. Nr. Art. No.	EUR / Stk. EUR / Pc.
DE 071D - 091D	HR 4-70	1	A70203_0400	305,-
DE 072D - 092D	HR 4-140	1	A70209_0400	386,-
DE 083D - 093D	HR 4-210	1	A70212_0400	472,-
DE 084D - 094D	HR 4-280	1	A70215_0400	616,-



GEA Küba SG commercial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4412.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4413.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGA 23-F21	■ ■	23-21	18	815,-	SGAE 23-F21	■ ■	23-21	19	955,-	122,-	408,-	285,-	82,-
SGA 23-F31	□ □	23-31	20	855,-	SGAE 23-F31	□ □	23-31	21	995,-	128,-	428,-	299,-	86,-
SGA 30-F21	■ ■	30-21	30	1.030,-	SGAE 30-F21	■ ■	30-21	32	1.180,-	155,-	515,-	361,-	103,-
SGA 30-F31	□ □	30-31	33	1.150,-	SGAE 30-F31	□ □	30-31	35	1.320,-	173,-	575,-	403,-	115,-
SGA 35-F21	■ ■	35-21	44	1.350,-	SGAE 35-F21	■ ■	35-21	46	1.450,-	203,-	675,-	473,-	135,-
SGA 35-F31	■ ■	35-31	49	1.450,-	SGAE 35-F31	□ □	35-31	52	1.680,-	218,-	725,-	508,-	145,-
SGA 35-F41	■ ■	35-41	55	1.650,-	SGAE 35-F41	□ □	35-41	58	1.950,-	248,-	825,-	578,-	165,-
SGA 35-F61	■ ■	35-61	65	2.050,-	SGAE 35-F61	□ □	35-61	68	2.280,-	308,-	1.025,-	718,-	205,-
SGA 45-F31	□ □	45-31	90	2.250,-	SGAE 45-F31	□ □	45-31	93	2.440,-	338,-	1.125,-	788,-	225,-
SGA 45-F41	■ ■	45-41	97	2.400,-	SGAE 45-F41	□ □	45-41	100	2.590,-	360,-	1.200,-	840,-	240,-
SGA 45-F51	■ ■	45-51	105	2.750,-	SGAE 45-F51	□ □	45-51	108	3.010,-	413,-	1.375,-	963,-	275,-
SGA 45-F61	□ □	45-61	115	3.099,-	SGAE 45-F61	□ □	45-61	119	3.399,-	465,-	1.550,-	1.085,-	310,-
SGA 23-F22	□ □	23-22	26	1.440,-	SGAE 23-F22	□ □	23-22	28	1.570,-	216,-	648,-	360,-	144,-
SGA 23-F32	□ □	23-32	30	1.590,-	SGAE 23-F32	□ □	23-32	32	1.730,-	239,-	716,-	398,-	159,-
SGA 30-F22	□ □	30-22	66	1.920,-	SGAE 30-F22	□ □	30-22	68	2.060,-	288,-	864,-	480,-	192,-
SGA 30-F32	□ □	30-32	72	2.250,-	SGAE 30-F32	□ □	30-32	75	2.430,-	338,-	1.013,-	563,-	225,-
SGA 35-F22	□ □	35-22	96	2.550,-	SGAE 35-F22	□ □	35-22	98	2.700,-	383,-	1.148,-	638,-	255,-
SGA 35-F32	□ □	35-32	105	2.900,-	SGAE 35-F32	□ □	35-32	109	3.200,-	435,-	1.305,-	725,-	290,-
SGA 35-F42	□ □	35-42	116	3.200,-	SGAE 35-F42	□ □	35-42	120	3.430,-	480,-	1.440,-	800,-	320,-
SGA 35-F62	□ □	35-62	135	3.650,-	SGAE 35-F62	□ □	35-62	140	4.100,-	548,-	1.643,-	913,-	365,-
SGA 45-F32	□ □	45-32	170	4.050,-	SGAE 45-F32	□ □	45-32	175	4.400,-	608,-	1.823,-	1.013,-	405,-
SGA 45-F42	□ □	45-42	184	4.150,-	SGAE 45-F42	□ □	45-42	189	4.770,-	623,-	1.868,-	1.038,-	415,-
SGA 45-F52	□ □	45-52	199	4.700,-	SGAE 45-F52	□ □	45-52	205	5.200,-	705,-	2.115,-	1.175,-	470,-
SGA 45-F62	□ □	45-62	221	5.328,-	SGAE 45-F62	□ □	45-62	227	5.958,-	799,-	2.398,-	1.332,-	533,-
SGA 23-F23	□ □	23-23	62	1.930,-	SGAE 23-F23	□ □	23-23	64	2.060,-	290,-	772,-	386,-	193,-
SGA 23-F33	□ □	23-33	67	2.050,-	SGAE 23-F33	□ □	23-33	70	2.170,-	308,-	820,-	410,-	205,-
SGA 30-F23	□ □	30-23	90	2.380,-	SGAE 30-F23	□ □	30-23	93	2.600,-	357,-	952,-	476,-	238,-
SGA 30-F33	□ □	30-33	100	3.100,-	SGAE 30-F33	□ □	30-33	104	3.300,-	465,-	1.240,-	620,-	310,-
SGA 35-F23	□ □	35-23	182	3.820,-	SGAE 35-F23	□ □	35-23	184	4.000,-	573,-	1.528,-	764,-	382,-
SGA 35-F33	□ □	35-33	196	4.100,-	SGAE 35-F33	□ □	35-33	199	4.480,-	615,-	1.640,-	820,-	410,-
SGA 35-F43	□ □	35-43	209	4.350,-	SGAE 35-F43	□ □	35-43	215	4.720,-	653,-	1.740,-	870,-	435,-
SGA 35-F63	□ □	35-63	238	5.350,-	SGAE 35-F63	□ □	35-63	244	5.740,-	803,-	2.140,-	1.070,-	535,-
SGA 45-F33	□ □	45-33	267	5.700,-	SGAE 45-F33	□ □	45-33	272	6.180,-	855,-	2.280,-	1.140,-	570,-
SGA 45-F43	□ □	45-43	286	6.650,-	SGAE 45-F43	□ □	45-43	293	7.080,-	998,-	2.660,-	1.330,-	665,-
SGA 45-F53	□ □	45-53	307	7.100,-	SGAE 45-F53	□ □	45-53	315	7.870,-	1.065,-	2.840,-	1.420,-	710,-
SGA 45-F63	□ □	45-63	337	7.757,-	SGAE 45-F63	□ □	45-63	346	8.667,-	1.164,-	3.103,-	1.551,-	776,-
SGA 23-F24	□ □	23-24	110	2.420,-	SGAE 23-F24	□ □	23-24	113	2.560,-	363,-	895,-	484,-	242,-
SGA 23-F34	□ □	23-34	118	2.560,-	SGAE 23-F34	□ □	23-34	121	2.690,-	384,-	947,-	512,-	256,-
SGA 30-F24	□ □	30-24	161	3.120,-	SGAE 30-F24	□ □	30-24	165	3.290,-	468,-	1.154,-	624,-	312,-
SGA 30-F34	□ □	30-34	175	3.520,-	SGAE 30-F34	□ □	30-34	179	3.740,-	528,-	1.302,-	704,-	352,-
SGA 35-F24	□ □	35-24	222	4.340,-	SGAE 35-F24	□ □	35-24	225	4.540,-	651,-	1.606,-	868,-	434,-
SGA 35-F34	□ □	35-34	240	4.820,-	SGAE 35-F34	□ □	35-34	244	5.080,-	723,-	1.783,-	964,-	482,-
SGA 35-F44	□ □	35-44	261	5.420,-	SGAE 35-F44	□ □	35-44	266	5.780,-	813,-	2.005,-	1.084,-	542,-
SGA 35-F64	□ □	35-64	297	6.330,-	SGAE 35-F64	□ □	35-64	303	6.790,-	950,-	2.342,-	1.266,-	633,-
SGA 45-F34	□ □	45-34	375	6.790,-	SGAE 45-F34	□ □	45-34	382	7.280,-	1.019,-	2.512,-	1.358,-	679,-
SGA 45-F44	□ □	45-44	404	7.570,-	SGAE 45-F44	□ □	45-44	415	8.190,-	1.136,-	2.801,-	1.514,-	757,-
SGA 45-F54	□ □	45-54	433	8.800,-	SGAE 45-F54	□ □	45-54	445	9.440,-	1.320,-	3.256,-	1.760,-	880,-
SGA 23-F25	□ □	23-25	127	2.950,-	SGAE 23-F25	□ □	23-25	130	3.100,-	443,-	1.092,-	590,-	295,-
SGA 23-F35	□ □	23-35	136	3.100,-	SGAE 23-F35	□ □	23-35	139	3.250,-	465,-	1.147,-	620,-	310,-
SGA 30-F25	□ □	30-25	193	3.850,-	SGAE 30-F25	□ □	30-25	196	4.090,-	578,-	1.425,-	770,-	385,-
SGA 30-F35	□ □	30-35	209	4.200,-	SGAE 30-F35	□ □	30-35	214	4.490,-	630,-	1.554,-	840,-	420,-
SGA 35-F25	□ □	35-25	271	5.350,-	SGAE 35-F25	□ □	35-25	277	5.690,-	803,-	1.980,-	1.070,-	535,-
SGA 35-F35	□ □	35-35	295	6.310,-	SGAE 35-F35	□ □	35-35	302	6.680,-	947,-	2.335,-	1.262,-	631,-
SGA 35-F45	□ □	35-45	317	6.540,-	SGAE 35-F45	□ □	35-45	325	7.080,-	981,-	2.420,-	1.308,-	654,-
SGA 35-F65	□ □	35-65	365	8.440,-	SGAE 35-F65	□ □	35-65	376	9.080,-	1.266,-	3.123,-	1.688,-	844,-
SGA 45-F35	□ □	45-35	501	9.100,-	SGAE 45-F35	□ □	45-35	509	9.650,-	1.365,-	3.367,-	1.820,-	910,-
SGA 45-F45	□ □	45-45	535	9.450,-	SGAE 45-F45	□ □	45-45	546	10.140,-	1.418,-	3.497,-	1.890,-	945,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4414.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4415.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGB 23-F21	■ ■	23-21	17	710,-	SGBE 23-F21	■ ■	23-21	18	850,-	107,-	355,-	249,-	71,-
SGB 23-F31	□ □	23-31	18	780,-	SGBE 23-F31	■ ■	23-31	20	920,-	117,-	390,-	273,-	78,-
SGB 30-F21	□ □	30-21	28	860,-	SGBE 30-F21	■ ■	30-21	30	1.010,-	129,-	430,-	301,-	86,-
SGB 30-F31	■ ■	30-31	31	960,-	SGBE 30-F31	■ ■	30-31	33	1.130,-	144,-	480,-	336,-	96,-
SGB 35-F21	□ □	35-21	42	1.250,-	SGBE 35-F21	■ ■	35-21	44	1.350,-	188,-	625,-	438,-	125,-
SGB 35-F31	□ □	35-31	46	1.300,-	SGBE 35-F31	■ ■	35-31	48	1.530,-	195,-	650,-	455,-	130,-
SGB 35-F41	■ ■	35-41	51	1.500,-	SGBE 35-F41	■ ■	35-41	54	1.810,-	225,-	750,-	525,-	150,-
SGB 35-F61	□ □	35-61	58	1.860,-	SGBE 35-F61	□ □	35-61	61	2.040,-	279,-	930,-	651,-	186,-
SGB 45-F31	□ □	45-31	85	2.080,-	SGBE 45-F31	■ ■	45-31	88	2.300,-	312,-	1.040,-	728,-	208,-
SGB 45-F41	□ □	45-41	90	2.190,-	SGBE 45-F41	□ □	45-41	94	2.420,-	329,-	1.095,-	767,-	219,-
SGB 45-F51	□ □	45-51	96	2.250,-	SGBE 45-F51	■ ■	45-51	100	2.520,-	338,-	1.125,-	788,-	225,-
SGB 45-F61	□ □	45-61	105	2.580,-	SGBE 45-F61	□ □	45-61	109	2.880,-	387,-	1.290,-	903,-	258,-
SGB 23-F22	□ □	23-22	25	1.270,-	SGBE 23-F22	□ □	23-22	27	1.395,-	191,-	572,-	318,-	127,-
SGB 23-F32	□ □	23-32	28	1.390,-	SGBE 23-F32	■ ■	23-32	30	1.520,-	209,-	626,-	348,-	139,-
SGB 30-F22	□ □	30-22	63	1.660,-	SGBE 30-F22	□ □	30-22	65	1.780,-	249,-	747,-	415,-	166,-
SGB 30-F32	□ □	30-32	68	1.890,-	SGBE 30-F32	□ □	30-32	71	2.050,-	284,-	851,-	473,-	189,-
SGB 35-F22	□ □	35-22	91	2.220,-	SGBE 35-F22	■ ■	35-22	94	2.360,-	333,-	999,-	555,-	222,-
SGB 35-F32	□ □	35-32	99	2.490,-	SGBE 35-F32	□ □	35-32	102	2.860,-	374,-	1.121,-	623,-	249,-
SGB 35-F42	□ □	35-42	107	2.900,-	SGBE 35-F42	■ ■	35-42	111	3.180,-	435,-	1.305,-	725,-	290,-
SGB 35-F62	□ □	35-62	122	3.510,-	SGBE 35-F62	□ □	35-62	127	3.820,-	527,-	1.580,-	878,-	351,-
SGB 45-F32	□ □	45-32	160	3.580,-	SGBE 45-F32	■ ■	45-32	165	4.120,-	577,-	1.611,-	895,-	358,-
SGB 45-F42	□ □	45-42	171	3.800,-	SGBE 45-F42	■ ■	45-42	176	4.370,-	570,-	1.710,-	950,-	380,-
SGB 45-F52	□ □	45-52	182	3.950,-	SGBE 45-F52	□ □	45-52	188	4.540,-	593,-	1.778,-	988,-	395,-
SGB 45-F62	□ □	45-62	200	4.540,-	SGBE 45-F62	□ □	45-62	207	5.170,-	681,-	2.043,-	1.135,-	454,-
SGB 23-F23	□ □	23-23	59	1.790,-	SGBE 23-F23	□ □	23-23	62	1.920,-	269,-	716,-	358,-	179,-
SGB 23-F33	□ □	23-33	63	1.930,-	SGBE 23-F33	□ □	23-33	66	2.050,-	290,-	772,-	386,-	193,-
SGB 30-F23	□ □	30-23	86	2.220,-	SGBE 30-F23	□ □	30-23	89	2.450,-	333,-	888,-	444,-	222,-
SGB 30-F33	□ □	30-33	93	2.540,-	SGBE 30-F33	□ □	30-33	97	2.790,-	381,-	1.016,-	508,-	254,-
SGB 35-F23	□ □	35-23	175	3.240,-	SGBE 35-F23	□ □	35-23	178	3.400,-	486,-	1.296,-	648,-	324,-
SGB 35-F33	□ □	35-33	186	3.820,-	SGBE 35-F33	□ □	35-33	189	4.200,-	573,-	1.528,-	764,-	382,-
SGB 35-F43	□ □	35-43	196	4.200,-	SGBE 35-F43	□ □	35-43	202	4.630,-	630,-	1.680,-	840,-	420,-
SGB 35-F63	□ □	35-63	219	4.830,-	SGBE 35-F63	□ □	35-63	224	5.200,-	725,-	1.932,-	966,-	483,-
SGB 45-F33	□ □	45-33	251	5.290,-	SGBE 45-F33	□ □	45-33	256	6.080,-	794,-	2.116,-	1.058,-	529,-
SGB 45-F43	□ □	45-43	266	5.570,-	SGBE 45-F43	□ □	45-43	272	6.250,-	836,-	2.228,-	1.114,-	557,-
SGB 45-F53	□ □	45-53	282	5.780,-	SGBE 45-F53	□ □	45-53	290	6.650,-	867,-	2.312,-	1.156,-	578,-
SGB 45-F63	□ □	45-63	307	6.381,-	SGBE 45-F63	□ □	45-63	316	7.291,-	957,-	2.552,-	1.276,-	638,-
SGB 23-F24	□ □	23-24	107	2.330,-	SGBE 23-F24	□ □	23-24	110	2.460,-	350,-	862,-	466,-	233,-
SGB 23-F34	□ □	23-34	113	2.460,-	SGBE 23-F34	□ □	23-34	116	2.590,-	369,-	910,-	492,-	246,-
SGB 30-F24	□ □	30-24	156	2.980,-	SGBE 30-F24	□ □	30-24	159	3.150,-	447,-	1.103,-	596,-	298,-
SGB 30-F34	□ □	30-34	166	3.400,-	SGBE 30-F34	□ □	30-34	171	3.630,-	510,-	1.258,-	680,-	340,-
SGB 35-F24	□ □	35-24	213	4.210,-	SGBE 35-F24	□ □	35-24	216	4.410,-	632,-	1.558,-	842,-	421,-
SGB 35-F34	□ □	35-34	227	4.680,-	SGBE 35-F34	□ □	35-34	231	4.950,-	702,-	1.732,-	936,-	468,-
SGB 35-F44	□ □	35-44	243	5.270,-	SGBE 35-F44	□ □	35-44	248	5.640,-	791,-	1.950,-	1.054,-	527,-
SGB 35-F64	□ □	35-64	271	5.750,-	SGBE 35-F64	□ □	35-64	277	6.150,-	863,-	2.128,-	1.150,-	575,-
SGB 45-F34	□ □	45-34	354	6.620,-	SGBE 45-F34	□ □	45-34	362	7.120,-	993,-	2.449,-	1.324,-	662,-
SGB 45-F44	□ □	45-44	377	7.470,-	SGBE 45-F44	□ □	45-44	388	8.120,-	1.121,-	2.764,-	1.494,-	747,-
SGB 45-F54	□ □	45-54	400	8.430,-	SGBE 45-F54	□ □	45-54	411	9.080,-	1.265,-	3.119,-	1.686,-	843,-
SGB 23-F25	□ □	23-25	123	2.870,-	SGBE 23-F25	□ □	23-25	126	3.010,-	431,-	1.062,-	574,-	287,-
SGB 23-F35	□ □	23-35	130	2.990,-	SGBE 23-F35	□ □	23-35	133	3.140,-	449,-	1.106,-	598,-	299,-
SGB 30-F25	□ □	30-25	185	3.710,-	SGBE 30-F25	□ □	30-25	189	3.950,-	557,-	1.373,-	742,-	371,-
SGB 30-F35	□ □	30-35	198	4.090,-	SGBE 30-F35	□ □	30-35	203	4.390,-	614,-	1.513,-	818,-	409,-
SGB 35-F25	□ □	35-25	260	5.180,-	SGBE 35-F25	□ □	35-25	266	5.520,-	777,-	1.917,-	1.036,-	518,-
SGB 35-F35	□ □	35-35	279	6.050,-	SGBE 35-F35	□ □	35-35	286	6.450,-	908,-	2.239,-	1.210,-	605,-
SGB 35-F45	□ □	35-45	295	6.300,-	SGBE 35-F45	□ □	35-45	304	6.850,-	945,-	2.331,-	1.260,-	630,-
SGB 35-F65	□ □	35-65	332	7.610,-	SGBE 35-F65	□ □	35-65	343	8.250,-	1.142,-	2.816,-	1.522,-	761,-
SGB 45-F35	□ □	45-35	476	8.900,-	SGBE 45-F35	□ □	45-35	483	9.460,-	1.335,-	3.293,-	1.780,-	890,-
SGB 45-F45	□ □	45-45	504	9.200,-	SGBE 45-F45	□ □	45-45	515	9.910,-	1.380,-	3.404,-	1.840,-	920,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4416.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4417.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGL 23-F21	□□	23-21	16	682,-	SGLE 23-F21	□□	23-21	18	822,-	102,-	341,-	239,-	68,-
SGL 23-F31	□□	23-31	18	749,-	SGLE 23-F31	□□	23-31	19	889,-	112,-	375,-	262,-	75,-
SGL 30-F21	□□	30-21	27	826,-	SGLE 30-F21	□□	30-21	29	976,-	124,-	413,-	289,-	83,-
SGL 30-F31	□□	30-31	30	922,-	SGLE 30-F31	□□	30-31	32	1.092,-	138,-	461,-	323,-	92,-
SGL 35-F21	□□	35-21	41	1.200,-	SGLE 35-F21	□□	35-21	43	1.296,-	180,-	600,-	420,-	120,-
SGL 35-F31	□□	35-31	44	1.248,-	SGLE 35-F31	□□	35-31	46	1.478,-	187,-	624,-	437,-	125,-
SGL 35-F41	□□	35-41	48	1.440,-	SGLE 35-F41	□□	35-41	51	1.738,-	216,-	720,-	504,-	144,-
SGL 35-F61	□□	35-61	54	1.667,-	SGLE 35-F61	□□	35-61	58	1.850,-	250,-	834,-	583,-	167,-
SGL 45-F31	□□	45-31	82	1.712,-	SGLE 45-F31	□□	45-31	85	1.900,-	257,-	856,-	599,-	171,-
SGL 45-F41	□□	45-41	86	2.027,-	SGLE 45-F41	□□	45-41	90	2.250,-	304,-	1.014,-	709,-	203,-
SGL 45-F51	□□	45-51	93	2.162,-	SGLE 45-F51	□□	45-51	97	2.400,-	324,-	1.081,-	757,-	216,-
SGL 45-F61	□□	45-61	103	2.500,-	SGLE 45-F61	□□	45-61	107	2.800,-	375,-	1.250,-	875,-	250,-
SGL 23-F22	□□	23-22	24	1.219,-	SGLE 23-F22	□□	23-22	26	1.339,-	183,-	549,-	305,-	122,-
SGL 23-F32	□□	23-32	26	1.334,-	SGLE 23-F32	□□	23-32	28	1.459,-	200,-	600,-	334,-	133,-
SGL 30-F22	□□	30-22	61	1.594,-	SGLE 30-F22	□□	30-22	63	1.709,-	239,-	717,-	454,-	159,-
SGL 30-F32	□□	30-32	65	1.814,-	SGLE 30-F32	□□	30-32	68	1.968,-	272,-	816,-	454,-	181,-
SGL 35-F22	□□	35-22	89	2.131,-	SGLE 35-F22	□□	35-22	92	2.266,-	320,-	959,-	533,-	213,-
SGL 35-F32	□□	35-32	95	2.390,-	SGLE 35-F32	□□	35-32	98	2.746,-	359,-	1.076,-	598,-	239,-
SGL 35-F42	□□	35-42	102	2.700,-	SGLE 35-F42	□□	35-42	106	3.000,-	405,-	1.215,-	675,-	270,-
SGL 35-F62	□□	35-62	114	2.860,-	SGLE 35-F62	□□	35-62	119	3.250,-	429,-	1.287,-	715,-	286,-
SGL 45-F32	□□	45-32	154	3.063,-	SGLE 45-F32	□□	45-32	159	3.400,-	459,-	1.378,-	766,-	306,-
SGL 45-F42	□□	45-42	163	3.369,-	SGLE 45-F42	□□	45-42	168	3.740,-	505,-	1.516,-	842,-	337,-
SGL 45-F52	□□	45-52	176	3.829,-	SGLE 45-F52	□□	45-52	182	4.250,-	574,-	1.723,-	957,-	383,-
SGL 45-F62	□□	45-62	195	4.435,-	SGLE 45-F62	□□	45-62	202	5.065,-	665,-	1.996,-	1.109,-	444,-
SGL 23-F23	□□	23-23	58	1.718,-	SGLE 23-F23	□□	23-23	60	1.843,-	258,-	687,-	344,-	172,-
SGL 23-F33	□□	23-33	61	1.853,-	SGLE 23-F33	□□	23-33	64	1.968,-	278,-	741,-	371,-	185,-
SGL 30-F23	□□	30-23	83	2.131,-	SGLE 30-F23	□□	30-23	86	2.352,-	320,-	852,-	426,-	213,-
SGL 30-F33	□□	30-33	89	2.438,-	SGLE 30-F33	□□	30-33	93	2.678,-	366,-	975,-	488,-	244,-
SGL 35-F23	□□	35-23	171	2.810,-	SGLE 35-F23	□□	35-23	174	3.010,-	422,-	1.124,-	562,-	281,-
SGL 35-F33	□□	35-33	180	3.667,-	SGLE 35-F33	□□	35-33	184	4.032,-	550,-	1.467,-	733,-	367,-
SGL 35-F43	□□	35-43	188	4.032,-	SGLE 35-F43	□□	35-43	194	4.445,-	605,-	1.613,-	806,-	403,-
SGL 35-F63	□□	35-63	207	4.240,-	SGLE 35-F63	□□	35-63	213	4.670,-	636,-	1.696,-	848,-	424,-
SGL 45-F33	□□	45-33	243	4.459,-	SGLE 45-F33	□□	45-33	248	4.950,-	669,-	1.784,-	892,-	446,-
SGL 45-F43	□□	45-43	255	5.036,-	SGLE 45-F43	□□	45-43	261	5.590,-	755,-	2.014,-	1.007,-	504,-
SGL 45-F53	□□	45-53	273	5.180,-	SGLE 45-F53	□□	45-53	280	5.850,-	777,-	2.072,-	1.036,-	518,-
SGL 45-F63	□□	45-63	299	5.900,-	SGLE 45-F63	□□	45-63	308	6.810,-	885,-	2.360,-	1.180,-	590,-
SGL 23-F24	□□	23-24	105	2.237,-	SGLE 23-F24	□□	23-24	108	2.362,-	336,-	828,-	447,-	224,-
SGL 23-F34	□□	23-34	110	2.362,-	SGLE 23-F34	□□	23-34	113	2.486,-	354,-	874,-	472,-	236,-
SGL 30-F24	□□	30-24	152	2.861,-	SGLE 30-F24	□□	30-24	156	3.024,-	429,-	1.059,-	572,-	286,-
SGL 30-F34	□□	30-34	161	3.264,-	SGLE 30-F34	□□	30-34	165	3.485,-	490,-	1.208,-	653,-	326,-
SGL 35-F24	□□	35-24	208	4.042,-	SGLE 35-F24	□□	35-24	211	4.234,-	606,-	1.496,-	808,-	404,-
SGL 35-F34	□□	35-34	219	4.493,-	SGLE 35-F34	□□	35-34	223	4.752,-	674,-	1.662,-	899,-	449,-
SGL 35-F44	□□	35-44	233	5.059,-	SGLE 35-F44	□□	35-44	238	5.414,-	759,-	1.872,-	1.012,-	506,-
SGL 35-F64	□□	35-64	256	5.300,-	SGLE 35-F64	□□	35-64	261	5.780,-	795,-	1.961,-	1.060,-	530,-
SGL 45-F34	□□	45-34	343	5.595,-	SGLE 45-F34	□□	45-34	351	6.210,-	839,-	2.070,-	1.119,-	560,-
SGL 45-F44	□□	45-44	362	6.441,-	SGLE 45-F44	□□	45-44	373	7.150,-	966,-	2.383,-	1.288,-	644,-
SGL 45-F54	□□	45-54	387	7.550,-	SGLE 45-F54	□□	45-54	399	8.310,-	1.133,-	2.794,-	1.510,-	755,-
SGL 23-F25	□□	23-25	121	2.755,-	SGLE 23-F25	□□	23-25	124	2.890,-	413,-	1.019,-	551,-	276,-
SGL 23-F35	□□	23-35	126	2.870,-	SGLE 23-F35	□□	23-35	129	3.014,-	431,-	1.062,-	574,-	287,-
SGL 30-F25	□□	30-25	181	3.562,-	SGLE 30-F25	□□	30-25	184	3.792,-	534,-	1.318,-	712,-	356,-
SGL 30-F35	□□	30-35	191	3.926,-	SGLE 30-F35	□□	30-35	196	4.214,-	589,-	1.453,-	785,-	393,-
SGL 35-F25	□□	35-25	253	4.973,-	SGLE 35-F25	□□	35-25	259	5.299,-	746,-	1.840,-	995,-	497,-
SGL 35-F35	□□	35-35	269	5.808,-	SGLE 35-F35	□□	35-35	276	6.250,-	871,-	2.149,-	1.162,-	581,-
SGL 35-F45	□□	35-45	282	6.048,-	SGLE 35-F45	□□	35-45	291	6.576,-	907,-	2.238,-	1.210,-	605,-
SGL 35-F65	□□	35-65	313	7.500,-	SGLE 35-F65	□□	35-65	324	8.100,-	1.125,-	2.775,-	1.500,-	750,-
SGL 45-F35	□□	45-35	462	8.544,-	SGLE 45-F35	□□	45-35	469	9.082,-	1.282,-	3.161,-	1.709,-	854,-
SGL 45-F45	□□	45-45	483	8.832,-	SGLE 45-F45	□□	45-45	493	9.514,-	1.325,-	3.268,-	1.766,-	883,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (Sole) – Base Units (Brine)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4422.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4423.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGA 23-G21	☐☐	23-21	18	839,-	SGAE 23-G21	☐☐	23-21	19	979,-	126,-	420,-	294,-	84,-
SGA 23-G31	☐☐	23-31	20	881,-	SGAE 23-G31	☐☐	23-31	21	1.021,-	132,-	440,-	308,-	88,-
SGA 30-G21	☐☐	30-21	30	1.061,-	SGAE 30-G21	☐☐	30-21	32	1.211,-	159,-	530,-	371,-	106,-
SGA 30-G31	☐☐	30-31	33	1.185,-	SGAE 30-G31	☐☐	30-31	35	1.355,-	178,-	592,-	415,-	118,-
SGA 35-G21	☐☐	35-21	44	1.391,-	SGAE 35-G21	☐☐	35-21	46	1.491,-	209,-	695,-	487,-	139,-
SGA 35-G31	☐☐	35-31	49	1.494,-	SGAE 35-G31	☐☐	35-31	52	1.724,-	224,-	747,-	523,-	149,-
SGA 35-G41	☐☐	35-41	55	1.700,-	SGAE 35-G41	☐☐	35-41	58	2.000,-	255,-	850,-	595,-	170,-
SGA 35-G61	☐☐	35-61	65	2.112,-	SGAE 35-G61	☐☐	35-61	68	2.342,-	317,-	1.056,-	739,-	211,-
SGA 45-G31	☐☐	45-31	90	2.318,-	SGAE 45-G31	☐☐	45-31	93	2.508,-	348,-	1.159,-	811,-	232,-
SGA 45-G41	☐☐	45-41	97	2.472,-	SGAE 45-G41	☐☐	45-41	100	2.662,-	371,-	1.236,-	865,-	247,-
SGA 45-G51	☐☐	45-51	105	2.833,-	SGAE 45-G51	☐☐	45-51	108	3.093,-	425,-	1.416,-	991,-	283,-
SGA 45-G61	☐☐	45-61	115	3.192,-	SGAE 45-G61	☐☐	45-61	119	3.492,-	479,-	1.596,-	1.117,-	319,-
SGA 23-G22	☐☐	23-22	26	1.483,-	SGAE 23-G22	☐☐	23-22	28	1.613,-	222,-	667,-	371,-	148,-
SGA 23-G32	☐☐	23-32	30	1.638,-	SGAE 23-G32	☐☐	23-32	32	1.778,-	246,-	737,-	409,-	164,-
SGA 30-G22	☐☐	30-22	66	1.978,-	SGAE 30-G22	☐☐	30-22	68	2.118,-	297,-	890,-	494,-	198,-
SGA 30-G32	☐☐	30-32	72	2.318,-	SGAE 30-G32	☐☐	30-32	75	2.498,-	348,-	1.043,-	579,-	232,-
SGA 35-G22	☐☐	35-22	96	2.627,-	SGAE 35-G22	☐☐	35-22	98	2.777,-	394,-	1.182,-	657,-	263,-
SGA 35-G32	☐☐	35-32	105	2.987,-	SGAE 35-G32	☐☐	35-32	109	3.287,-	448,-	1.344,-	747,-	299,-
SGA 35-G42	☐☐	35-42	116	3.296,-	SGAE 35-G42	☐☐	35-42	120	3.526,-	494,-	1.483,-	824,-	330,-
SGA 35-G62	☐☐	35-62	135	3.760,-	SGAE 35-G62	☐☐	35-62	140	4.210,-	564,-	1.692,-	940,-	376,-
SGA 45-G32	☐☐	45-32	170	4.172,-	SGAE 45-G32	☐☐	45-32	175	4.522,-	626,-	1.877,-	1.043,-	417,-
SGA 45-G42	☐☐	45-42	184	4.275,-	SGAE 45-G42	☐☐	45-42	189	4.895,-	641,-	1.924,-	1.069,-	427,-
SGA 45-G52	☐☐	45-52	199	4.841,-	SGAE 45-G52	☐☐	45-52	205	5.341,-	726,-	2.178,-	1.210,-	484,-
SGA 45-G62	☐☐	45-62	221	5.488,-	SGAE 45-G62	☐☐	45-62	227	6.118,-	823,-	2.470,-	1.372,-	549,-
SGA 23-G23	☐☐	23-23	62	1.988,-	SGAE 23-G23	☐☐	23-23	64	2.118,-	298,-	795,-	398,-	199,-
SGA 23-G33	☐☐	23-33	67	2.112,-	SGAE 23-G33	☐☐	23-33	70	2.232,-	317,-	845,-	422,-	211,-
SGA 30-G23	☐☐	30-23	90	2.451,-	SGAE 30-G23	☐☐	30-23	93	2.671,-	368,-	981,-	490,-	245,-
SGA 30-G33	☐☐	30-33	100	3.193,-	SGAE 30-G33	☐☐	30-33	104	3.393,-	479,-	1.277,-	639,-	319,-
SGA 35-G23	☐☐	35-23	182	3.935,-	SGAE 35-G23	☐☐	35-23	184	4.115,-	590,-	1.574,-	787,-	393,-
SGA 35-G33	☐☐	35-33	196	4.223,-	SGAE 35-G33	☐☐	35-33	199	4.603,-	633,-	1.689,-	845,-	422,-
SGA 35-G43	☐☐	35-43	209	4.481,-	SGAE 35-G43	☐☐	35-43	215	4.851,-	672,-	1.792,-	896,-	448,-
SGA 35-G63	☐☐	35-63	238	5.511,-	SGAE 35-G63	☐☐	35-63	244	5.901,-	827,-	2.204,-	1.102,-	551,-
SGA 45-G33	☐☐	45-33	267	5.871,-	SGAE 45-G33	☐☐	45-33	272	6.351,-	881,-	2.348,-	1.174,-	587,-
SGA 45-G43	☐☐	45-43	286	6.850,-	SGAE 45-G43	☐☐	45-43	293	7.280,-	1.027,-	2.740,-	1.370,-	685,-
SGA 45-G53	☐☐	45-53	307	7.313,-	SGAE 45-G53	☐☐	45-53	315	8.083,-	1.097,-	2.925,-	1.463,-	731,-
SGA 45-G63	☐☐	45-63	337	7.990,-	SGAE 45-G63	☐☐	45-63	346	8.900,-	1.198,-	3.196,-	1.598,-	799,-
SGA 23-G24	☐☐	23-24	110	2.493,-	SGAE 23-G24	☐☐	23-24	113	2.633,-	374,-	922,-	499,-	249,-
SGA 23-G34	☐☐	23-34	118	2.637,-	SGAE 23-G34	☐☐	23-34	121	2.767,-	396,-	976,-	527,-	264,-
SGA 30-G24	☐☐	30-24	161	3.214,-	SGAE 30-G24	☐☐	30-24	165	3.384,-	482,-	1.189,-	643,-	321,-
SGA 30-G34	☐☐	30-34	175	3.626,-	SGAE 30-G34	☐☐	30-34	179	3.846,-	544,-	1.341,-	725,-	363,-
SGA 35-G24	☐☐	35-24	222	4.470,-	SGAE 35-G24	☐☐	35-24	225	4.670,-	671,-	1.654,-	894,-	447,-
SGA 35-G34	☐☐	35-34	240	4.965,-	SGAE 35-G34	☐☐	35-34	244	5.225,-	745,-	1.837,-	993,-	496,-
SGA 35-G44	☐☐	35-44	261	5.583,-	SGAE 35-G44	☐☐	35-44	266	5.943,-	837,-	2.066,-	1.117,-	558,-
SGA 35-G64	☐☐	35-64	297	6.520,-	SGAE 35-G64	☐☐	35-64	303	6.980,-	978,-	2.412,-	1.304,-	652,-
SGA 45-G34	☐☐	45-34	375	6.994,-	SGAE 45-G34	☐☐	45-34	382	7.484,-	1.049,-	2.588,-	1.399,-	699,-
SGA 45-G44	☐☐	45-44	404	7.797,-	SGAE 45-G44	☐☐	45-44	415	8.417,-	1.170,-	2.885,-	1.559,-	780,-
SGA 45-G54	☐☐	45-54	433	9.064,-	SGAE 45-G54	☐☐	45-54	445	9.704,-	1.360,-	3.354,-	1.813,-	906,-
SGA 23-G25	☐☐	23-25	127	3.039,-	SGAE 23-G25	☐☐	23-25	130	3.189,-	456,-	1.124,-	608,-	304,-
SGA 23-G35	☐☐	23-35	136	3.193,-	SGAE 23-G35	☐☐	23-35	139	3.343,-	479,-	1.181,-	639,-	319,-
SGA 30-G25	☐☐	30-25	193	3.966,-	SGAE 30-G25	☐☐	30-25	196	4.206,-	595,-	1.467,-	793,-	397,-
SGA 30-G35	☐☐	30-35	209	4.326,-	SGAE 30-G35	☐☐	30-35	214	4.616,-	649,-	1.601,-	865,-	433,-
SGA 35-G25	☐☐	35-25	271	5.511,-	SGAE 35-G25	☐☐	35-25	277	5.851,-	827,-	2.039,-	1.102,-	551,-
SGA 35-G35	☐☐	35-35	295	6.499,-	SGAE 35-G35	☐☐	35-35	302	6.869,-	975,-	2.405,-	1.300,-	650,-
SGA 35-G45	☐☐	35-45	317	6.736,-	SGAE 35-G45	☐☐	35-45	325	7.276,-	1.010,-	2.492,-	1.347,-	674,-
SGA 35-G65	☐☐	35-65	365	8.693,-	SGAE 35-G65	☐☐	35-65	376	9.333,-	1.304,-	3.216,-	1.739,-	869,-
SGA 45-G35	☐☐	45-35	501	9.373,-	SGAE 45-G35	☐☐	45-35	509	9.923,-	1.406,-	3.468,-	1.875,-	937,-
SGA 45-G45	☐☐	45-45	535	9.734,-	SGAE 45-G45	☐☐	45-45	546	10.424,-	1.460,-	3.601,-	1.947,-	973,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (Sole) – Base Units (Brine)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4424.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4425.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGB 23-G21	□□	23-21	17	731,-	SGBE 23-G21	□□	23-21	18	871,-	110,-	366,-	256,-	73,-
SGB 23-G31	□□	23-31	18	803,-	SGBE 23-G31	□□	23-31	20	943,-	121,-	402,-	281,-	80,-
SGB 30-G21	□□	30-21	28	886,-	SGBE 30-G21	□□	30-21	30	1.036,-	133,-	443,-	310,-	89,-
SGB 30-G31	□□	30-31	31	989,-	SGBE 30-G31	□□	30-31	33	1.159,-	148,-	494,-	346,-	99,-
SGB 35-G21	□□	35-21	42	1.288,-	SGBE 35-G21	□□	35-21	44	1.388,-	193,-	644,-	451,-	129,-
SGB 35-G31	□□	35-31	46	1.339,-	SGBE 35-G31	□□	35-31	48	1.569,-	201,-	670,-	469,-	134,-
SGB 35-G41	□□	35-41	51	1.545,-	SGBE 35-G41	□□	35-41	54	1.855,-	232,-	773,-	541,-	155,-
SGB 35-G61	□□	35-61	58	1.916,-	SGBE 35-G61	□□	35-61	61	2.096,-	287,-	958,-	671,-	192,-
SGB 45-G31	□□	45-31	85	2.142,-	SGBE 45-G31	□□	45-31	88	2.362,-	321,-	1.071,-	750,-	214,-
SGB 45-G41	□□	45-41	90	2.256,-	SGBE 45-G41	□□	45-41	94	2.486,-	338,-	1.128,-	789,-	226,-
SGB 45-G51	□□	45-51	96	2.318,-	SGBE 45-G51	□□	45-51	100	2.588,-	348,-	1.159,-	811,-	232,-
SGB 45-G61	□□	45-61	105	2.657,-	SGBE 45-G61	□□	45-61	109	2.957,-	399,-	1.329,-	930,-	266,-
SGB 23-G22	□□	23-22	25	1.308,-	SGBE 23-G22	□□	23-22	27	1.433,-	196,-	589,-	327,-	131,-
SGB 23-G32	□□	23-32	28	1.432,-	SGBE 23-G32	□□	23-32	30	1.562,-	215,-	644,-	358,-	143,-
SGB 30-G22	□□	30-22	63	1.710,-	SGBE 30-G22	□□	30-22	65	1.830,-	256,-	769,-	427,-	171,-
SGB 30-G32	□□	30-32	68	1.947,-	SGBE 30-G32	□□	30-32	71	2.107,-	292,-	876,-	487,-	195,-
SGB 35-G22	□□	35-22	91	2.287,-	SGBE 35-G22	□□	35-22	94	2.427,-	343,-	1.029,-	572,-	229,-
SGB 35-G32	□□	35-32	99	2.565,-	SGBE 35-G32	□□	35-32	102	2.935,-	385,-	1.154,-	641,-	256,-
SGB 35-G42	□□	35-42	107	2.987,-	SGBE 35-G42	□□	35-42	111	3.267,-	448,-	1.344,-	747,-	299,-
SGB 35-G62	□□	35-62	122	3.615,-	SGBE 35-G62	□□	35-62	127	3.925,-	542,-	1.627,-	904,-	362,-
SGB 45-G32	□□	45-32	160	3.687,-	SGBE 45-G32	□□	45-32	165	4.227,-	553,-	1.659,-	922,-	369,-
SGB 45-G42	□□	45-42	171	3.914,-	SGBE 45-G42	□□	45-42	176	4.484,-	587,-	1.761,-	979,-	391,-
SGB 45-G52	□□	45-52	182	4.069,-	SGBE 45-G52	□□	45-52	188	4.659,-	610,-	1.831,-	1.017,-	407,-
SGB 45-G62	□□	45-62	200	4.676,-	SGBE 45-G62	□□	45-62	207	5.306,-	701,-	2.104,-	1.169,-	468,-
SGB 23-G23	□□	23-23	59	1.844,-	SGBE 23-G23	□□	23-23	62	1.974,-	277,-	737,-	369,-	184,-
SGB 23-G33	□□	23-33	63	1.988,-	SGBE 23-G33	□□	23-33	66	2.108,-	298,-	795,-	398,-	199,-
SGB 30-G23	□□	30-23	86	2.287,-	SGBE 30-G23	□□	30-23	89	2.517,-	343,-	915,-	457,-	229,-
SGB 30-G33	□□	30-33	93	2.616,-	SGBE 30-G33	□□	30-33	97	2.866,-	392,-	1.046,-	523,-	262,-
SGB 35-G23	□□	35-23	175	3.337,-	SGBE 35-G23	□□	35-23	178	3.497,-	501,-	1.335,-	667,-	334,-
SGB 35-G33	□□	35-33	186	3.935,-	SGBE 35-G33	□□	35-33	189	4.315,-	590,-	1.574,-	787,-	393,-
SGB 35-G43	□□	35-43	196	4.326,-	SGBE 35-G43	□□	35-43	202	4.756,-	649,-	1.730,-	865,-	433,-
SGB 35-G63	□□	35-63	219	4.975,-	SGBE 35-G63	□□	35-63	224	5.345,-	746,-	1.990,-	995,-	497,-
SGB 45-G33	□□	45-33	251	5.449,-	SGBE 45-G33	□□	45-33	256	6.239,-	817,-	2.179,-	1.090,-	545,-
SGB 45-G43	□□	45-43	266	5.737,-	SGBE 45-G43	□□	45-43	272	6.417,-	861,-	2.295,-	1.147,-	574,-
SGB 45-G53	□□	45-53	282	5.953,-	SGBE 45-G53	□□	45-53	290	6.823,-	893,-	2.381,-	1.191,-	595,-
SGB 45-G63	□□	45-63	307	6.572,-	SGBE 45-G63	□□	45-63	316	7.482,-	986,-	2.629,-	1.314,-	657,-
SGB 23-G24	□□	23-24	107	2.400,-	SGBE 23-G24	□□	23-24	110	2.530,-	360,-	888,-	480,-	240,-
SGB 23-G34	□□	23-34	113	2.534,-	SGBE 23-G34	□□	23-34	116	2.664,-	380,-	938,-	507,-	253,-
SGB 30-G24	□□	30-24	156	3.069,-	SGBE 30-G24	□□	30-24	159	3.239,-	460,-	1.136,-	614,-	307,-
SGB 30-G34	□□	30-34	166	3.502,-	SGBE 30-G34	□□	30-34	171	3.732,-	525,-	1.296,-	700,-	350,-
SGB 35-G24	□□	35-24	213	4.336,-	SGBE 35-G24	□□	35-24	216	4.536,-	650,-	1.604,-	867,-	434,-
SGB 35-G34	□□	35-34	227	4.820,-	SGBE 35-G34	□□	35-34	231	5.090,-	723,-	1.784,-	964,-	482,-
SGB 35-G44	□□	35-44	243	5.428,-	SGBE 35-G44	□□	35-44	248	5.798,-	814,-	2.008,-	1.086,-	543,-
SGB 35-G64	□□	35-64	271	5.923,-	SGBE 35-G64	□□	35-64	277	6.323,-	888,-	2.191,-	1.185,-	592,-
SGB 45-G34	□□	45-34	354	6.819,-	SGBE 45-G34	□□	45-34	362	7.319,-	1.023,-	2.523,-	1.364,-	682,-
SGB 45-G44	□□	45-44	377	7.694,-	SGBE 45-G44	□□	45-44	388	8.344,-	1.154,-	2.847,-	1.539,-	769,-
SGB 45-G54	□□	45-54	400	8.683,-	SGBE 45-G54	□□	45-54	411	9.333,-	1.302,-	3.213,-	1.737,-	868,-
SGB 23-G25	□□	23-25	123	2.956,-	SGBE 23-G25	□□	23-25	126	3.096,-	443,-	1.094,-	591,-	296,-
SGB 23-G35	□□	23-35	130	3.080,-	SGBE 23-G35	□□	23-35	133	3.230,-	462,-	1.139,-	616,-	308,-
SGB 30-G25	□□	30-25	185	3.821,-	SGBE 30-G25	□□	30-25	189	4.061,-	573,-	1.414,-	764,-	382,-
SGB 30-G35	□□	30-35	198	4.213,-	SGBE 30-G35	□□	30-35	203	4.513,-	632,-	1.559,-	843,-	421,-
SGB 35-G25	□□	35-25	260	5.335,-	SGBE 35-G25	□□	35-25	266	5.675,-	800,-	1.974,-	1.067,-	534,-
SGB 35-G35	□□	35-35	279	6.232,-	SGBE 35-G35	□□	35-35	286	6.632,-	935,-	2.306,-	1.246,-	623,-
SGB 35-G45	□□	35-45	295	6.489,-	SGBE 35-G45	□□	35-45	304	7.039,-	973,-	2.401,-	1.298,-	649,-
SGB 35-G65	□□	35-65	332	7.838,-	SGBE 35-G65	□□	35-65	343	8.478,-	1.176,-	2.900,-	1.568,-	784,-
SGB 45-G35	□□	45-35	476	9.167,-	SGBE 45-G35	□□	45-35	483	9.727,-	1.375,-	3.392,-	1.833,-	917,-
SGB 45-G45	□□	45-45	504	9.476,-	SGBE 45-G45	□□	45-45	515	10.186,-	1.421,-	3.506,-	1.895,-	948,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (Sole) – Base Units (Brine)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 4426.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 4427.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
SGL 23-G21	☐☐	23-21	16	702,-	SGLE 23-G21	☐☐	23-21	18	842,-	105,-	351,-	246,-	70,-
SGL 23-G31	☐☐	23-31	18	771,-	SGLE 23-G31	☐☐	23-31	19	911,-	116,-	386,-	270,-	77,-
SGL 30-G21	☐☐	30-21	27	851,-	SGLE 30-G21	☐☐	30-21	29	1.001,-	128,-	425,-	298,-	85,-
SGL 30-G31	☐☐	30-31	30	950,-	SGLE 30-G31	☐☐	30-31	32	1.120,-	142,-	475,-	332,-	95,-
SGL 35-G21	☐☐	35-21	41	1.236,-	SGLE 35-G21	☐☐	35-21	43	1.332,-	185,-	618,-	433,-	124,-
SGL 35-G31	☐☐	35-31	44	1.285,-	SGLE 35-G31	☐☐	35-31	46	1.515,-	193,-	643,-	450,-	129,-
SGL 35-G41	☐☐	35-41	48	1.483,-	SGLE 35-G41	☐☐	35-41	51	1.781,-	222,-	742,-	519,-	148,-
SGL 35-G61	☐☐	35-61	54	1.717,-	SGLE 35-G61	☐☐	35-61	58	1.900,-	258,-	859,-	601,-	172,-
SGL 45-G31	☐☐	45-31	82	1.763,-	SGLE 45-G31	☐☐	45-31	85	1.951,-	265,-	882,-	617,-	176,-
SGL 45-G41	☐☐	45-41	86	2.088,-	SGLE 45-G41	☐☐	45-41	90	2.311,-	313,-	1.044,-	731,-	209,-
SGL 45-G51	☐☐	45-51	93	2.227,-	SGLE 45-G51	☐☐	45-51	97	2.465,-	334,-	1.113,-	779,-	223,-
SGL 45-G61	☐☐	45-61	103	2.575,-	SGLE 45-G61	☐☐	45-61	107	2.875,-	386,-	1.288,-	901,-	258,-
SGL 23-G22	☐☐	23-22	24	1.256,-	SGLE 23-G22	☐☐	23-22	26	1.376,-	188,-	565,-	314,-	126,-
SGL 23-G32	☐☐	23-32	26	1.374,-	SGLE 23-G32	☐☐	23-32	28	1.499,-	206,-	618,-	344,-	137,-
SGL 30-G22	☐☐	30-22	61	1.642,-	SGLE 30-G22	☐☐	30-22	63	1.757,-	246,-	739,-	410,-	164,-
SGL 30-G32	☐☐	30-32	65	1.868,-	SGLE 30-G32	☐☐	30-32	68	2.022,-	280,-	841,-	467,-	187,-
SGL 35-G22	☐☐	35-22	89	2.195,-	SGLE 35-G22	☐☐	35-22	92	2.330,-	329,-	988,-	549,-	219,-
SGL 35-G32	☐☐	35-32	95	2.462,-	SGLE 35-G32	☐☐	35-32	98	2.818,-	369,-	1.108,-	615,-	246,-
SGL 35-G42	☐☐	35-42	102	2.781,-	SGLE 35-G42	☐☐	35-42	106	3.081,-	417,-	1.251,-	695,-	278,-
SGL 35-G62	☐☐	35-62	114	2.946,-	SGLE 35-G62	☐☐	35-62	119	3.336,-	442,-	1.326,-	736,-	295,-
SGL 45-G32	☐☐	45-32	154	3.155,-	SGLE 45-G32	☐☐	45-32	159	3.492,-	473,-	1.420,-	789,-	315,-
SGL 45-G42	☐☐	45-42	163	3.470,-	SGLE 45-G42	☐☐	45-42	168	3.841,-	521,-	1.562,-	868,-	347,-
SGL 45-G52	☐☐	45-52	176	3.944,-	SGLE 45-G52	☐☐	45-52	182	4.365,-	592,-	1.775,-	986,-	394,-
SGL 45-G62	☐☐	45-62	195	4.568,-	SGLE 45-G62	☐☐	45-62	202	5.198,-	685,-	2.056,-	1.142,-	457,-
SGL 23-G23	☐☐	23-23	58	1.770,-	SGLE 23-G23	☐☐	23-23	60	1.895,-	265,-	708,-	354,-	177,-
SGL 23-G33	☐☐	23-33	61	1.909,-	SGLE 23-G33	☐☐	23-33	64	2.024,-	286,-	763,-	382,-	191,-
SGL 30-G23	☐☐	30-23	83	2.195,-	SGLE 30-G23	☐☐	30-23	86	2.416,-	329,-	878,-	439,-	219,-
SGL 30-G33	☐☐	30-33	89	2.511,-	SGLE 30-G33	☐☐	30-33	93	2.751,-	377,-	1.004,-	502,-	251,-
SGL 35-G23	☐☐	35-23	171	2.894,-	SGLE 35-G23	☐☐	35-23	174	3.094,-	434,-	1.158,-	579,-	289,-
SGL 35-G33	☐☐	35-33	180	3.777,-	SGLE 35-G33	☐☐	35-33	184	4.142,-	567,-	1.511,-	755,-	378,-
SGL 35-G43	☐☐	35-43	188	4.153,-	SGLE 35-G43	☐☐	35-43	194	4.566,-	623,-	1.661,-	831,-	415,-
SGL 35-G63	☐☐	35-63	207	4.367,-	SGLE 35-G63	☐☐	35-63	213	4.797,-	655,-	1.747,-	873,-	437,-
SGL 45-G33	☐☐	45-33	243	4.593,-	SGLE 45-G33	☐☐	45-33	248	5.084,-	689,-	1.837,-	919,-	459,-
SGL 45-G43	☐☐	45-43	255	5.187,-	SGLE 45-G43	☐☐	45-43	261	5.741,-	778,-	2.075,-	1.037,-	519,-
SGL 45-G53	☐☐	45-53	273	5.335,-	SGLE 45-G53	☐☐	45-53	280	6.005,-	800,-	2.134,-	1.067,-	534,-
SGL 45-G63	☐☐	45-63	299	6.077,-	SGLE 45-G63	☐☐	45-63	308	6.987,-	912,-	2.430,-	1.215,-	608,-
SGL 23-G24	☐☐	23-24	105	2.304,-	SGLE 23-G24	☐☐	23-24	108	2.429,-	346,-	853,-	461,-	230,-
SGL 23-G34	☐☐	23-34	110	2.433,-	SGLE 23-G34	☐☐	23-34	113	2.557,-	365,-	900,-	487,-	243,-
SGL 30-G24	☐☐	30-24	152	2.947,-	SGLE 30-G24	☐☐	30-24	156	3.110,-	442,-	1.090,-	589,-	295,-
SGL 30-G34	☐☐	30-34	161	3.362,-	SGLE 30-G34	☐☐	30-34	165	3.583,-	504,-	1.244,-	672,-	336,-
SGL 35-G24	☐☐	35-24	208	4.163,-	SGLE 35-G24	☐☐	35-24	211	4.355,-	624,-	1.540,-	833,-	416,-
SGL 35-G34	☐☐	35-34	219	4.628,-	SGLE 35-G34	☐☐	35-34	223	4.887,-	694,-	1.712,-	926,-	463,-
SGL 35-G44	☐☐	35-44	233	5.211,-	SGLE 35-G44	☐☐	35-44	238	5.566,-	782,-	1.928,-	1.042,-	521,-
SGL 35-G64	☐☐	35-64	256	5.459,-	SGLE 35-G64	☐☐	35-64	261	5.939,-	819,-	2.020,-	1.092,-	546,-
SGL 45-G34	☐☐	45-34	343	5.763,-	SGLE 45-G34	☐☐	45-34	351	6.378,-	864,-	2.132,-	1.153,-	576,-
SGL 45-G44	☐☐	45-44	362	6.634,-	SGLE 45-G44	☐☐	45-44	373	7.343,-	995,-	2.455,-	1.327,-	663,-
SGL 45-G54	☐☐	45-54	387	7.777,-	SGLE 45-G54	☐☐	45-54	399	8.537,-	1.166,-	2.877,-	1.555,-	778,-
SGL 23-G25	☐☐	23-25	121	2.838,-	SGLE 23-G25	☐☐	23-25	124	2.973,-	426,-	1.050,-	568,-	284,-
SGL 23-G35	☐☐	23-35	126	2.956,-	SGLE 23-G35	☐☐	23-35	129	3.100,-	443,-	1.094,-	591,-	296,-
SGL 30-G25	☐☐	30-25	181	3.669,-	SGLE 30-G25	☐☐	30-25	184	3.899,-	550,-	1.357,-	734,-	367,-
SGL 30-G35	☐☐	30-35	191	4.044,-	SGLE 30-G35	☐☐	30-35	196	4.332,-	607,-	1.496,-	809,-	404,-
SGL 35-G25	☐☐	35-25	253	5.122,-	SGLE 35-G25	☐☐	35-25	259	5.448,-	768,-	1.895,-	1.024,-	512,-
SGL 35-G35	☐☐	35-35	269	5.982,-	SGLE 35-G35	☐☐	35-35	276	6.424,-	897,-	2.213,-	1.196,-	598,-
SGL 35-G45	☐☐	35-45	282	6.229,-	SGLE 35-G45	☐☐	35-45	291	6.757,-	934,-	2.305,-	1.246,-	623,-
SGL 35-G65	☐☐	35-65	313	7.725,-	SGLE 35-G65	☐☐	35-65	324	8.325,-	1.159,-	2.858,-	1.545,-	773,-
SGL 45-G35	☐☐	45-35	462	8.800,-	SGLE 45-G35	☐☐	45-35	469	9.338,-	1.320,-	3.256,-	1.760,-	880,-
SGL 45-G45	☐☐	45-45	483	9.097,-	SGLE 45-G45	☐☐	45-45	493	9.779,-	1.365,-	3.366,-	1.819,-	910,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4432.	kg	EUR		Stock	4433.	kg	EUR	V 6.02	
											EUR
SGA 23-N21	□□	23-21	18	1.108,-	SGAE 23-N21	□□	23-21	19	1.248,-		122,-
SGA 23-N31	□□	23-31	20	1.163,-	SGAE 23-N31	□□	23-31	21	1.303,-		128,-
SGA 30-N21	□□	30-21	30	1.401,-	SGAE 30-N21	□□	30-21	32	1.551,-		155,-
SGA 30-N31	□□	30-31	33	1.564,-	SGAE 30-N31	□□	30-31	35	1.734,-		173,-
SGA 35-N21	□□	35-21	44	1.836,-	SGAE 35-N21	□□	35-21	46	1.936,-		203,-
SGA 35-N31	□□	35-31	49	1.972,-	SGAE 35-N31	□□	35-31	52	2.202,-		218,-
SGA 35-N41	□□	35-41	55	2.244,-	SGAE 35-N41	□□	35-41	58	2.544,-		248,-
SGA 35-N61	□□	35-61	65	2.788,-	SGAE 35-N61	□□	35-61	68	3.018,-		308,-
SGA 45-N31	□□	45-31	90	3.060,-	SGAE 45-N31	□□	45-31	93	3.250,-		338,-
SGA 45-N41	□□	45-41	97	3.264,-	SGAE 45-N41	□□	45-41	100	3.454,-		360,-
SGA 45-N51	□□	45-51	105	3.740,-	SGAE 45-N51	□□	45-51	108	4.000,-		413,-
SGA 45-N61	□□	45-61	115	4.215,-	SGAE 45-N61	□□	45-61	119	4.515,-		632,-
SGA 23-N22	□□	23-22	26	1.814,-	SGAE 23-N22	□□	23-22	28	1.944,-		216,-
SGA 23-N32	□□	23-32	30	2.003,-	SGAE 23-N32	□□	23-32	32	2.143,-		239,-
SGA 30-N22	□□	30-22	66	2.419,-	SGAE 30-N22	□□	30-22	68	2.559,-		288,-
SGA 30-N32	□□	30-32	72	2.835,-	SGAE 30-N32	□□	30-32	75	3.015,-		338,-
SGA 35-N22	□□	35-22	96	3.213,-	SGAE 35-N22	□□	35-22	98	3.363,-		383,-
SGA 35-N32	□□	35-32	105	3.654,-	SGAE 35-N32	□□	35-32	109	3.954,-		435,-
SGA 35-N42	□□	35-42	116	4.032,-	SGAE 35-N42	□□	35-42	120	4.262,-		480,-
SGA 35-N62	□□	35-62	135	4.599,-	SGAE 35-N62	□□	35-62	140	5.049,-		548,-
SGA 45-N32	□□	45-32	170	5.103,-	SGAE 45-N32	□□	45-32	175	5.453,-		608,-
SGA 45-N42	□□	45-42	184	5.229,-	SGAE 45-N42	□□	45-42	189	5.849,-		623,-
SGA 45-N52	□□	45-52	199	5.922,-	SGAE 45-N52	□□	45-52	205	6.422,-		705,-
SGA 45-N62	□□	45-62	221	6.713,-	SGAE 45-N62	□□	45-62	227	7.343,-		1.007,-
SGA 23-N23	□□	23-23	62	2.335,-	SGAE 23-N23	□□	23-23	64	2.465,-		290,-
SGA 23-N33	□□	23-33	67	2.481,-	SGAE 23-N33	□□	23-33	70	2.601,-		308,-
SGA 30-N23	□□	30-23	90	2.880,-	SGAE 30-N23	□□	30-23	93	3.100,-		357,-
SGA 30-N33	□□	30-33	100	3.751,-	SGAE 30-N33	□□	30-33	104	3.951,-		465,-
SGA 35-N23	□□	35-23	182	4.622,-	SGAE 35-N23	□□	35-23	184	4.802,-		573,-
SGA 35-N33	□□	35-33	196	4.961,-	SGAE 35-N33	□□	35-33	199	5.341,-		615,-
SGA 35-N43	□□	35-43	209	5.264,-	SGAE 35-N43	□□	35-43	215	5.634,-		653,-
SGA 35-N63	□□	35-63	238	6.474,-	SGAE 35-N63	□□	35-63	244	6.864,-		803,-
SGA 45-N33	□□	45-33	267	6.897,-	SGAE 45-N33	□□	45-33	272	7.377,-		855,-
SGA 45-N43	□□	45-43	286	8.047,-	SGAE 45-N43	□□	45-43	293	8.477,-		998,-
SGA 45-N53	□□	45-53	307	8.591,-	SGAE 45-N53	□□	45-53	315	9.361,-		1.065,-
SGA 45-N63	□□	45-63	337	9.386,-	SGAE 45-N63	□□	45-63	346	10.296,-		1.408,-
SGA 23-N24	□□	23-24	110	2.928,-	SGAE 23-N24	□□	23-24	113	3.068,-		363,-
SGA 23-N34	□□	23-34	118	3.098,-	SGAE 23-N34	□□	23-34	121	3.228,-		384,-
SGA 30-N24	□□	30-24	161	3.775,-	SGAE 30-N24	□□	30-24	165	3.945,-		468,-
SGA 30-N34	□□	30-34	175	4.259,-	SGAE 30-N34	□□	30-34	179	4.479,-		528,-
SGA 35-N24	□□	35-24	222	5.251,-	SGAE 35-N24	□□	35-24	225	5.451,-		651,-
SGA 35-N34	□□	35-34	240	5.832,-	SGAE 35-N34	□□	35-34	244	6.092,-		723,-
SGA 35-N44	□□	35-44	261	6.558,-	SGAE 35-N44	□□	35-44	266	6.918,-		813,-
SGA 35-N64	□□	35-64	297	7.659,-	SGAE 35-N64	□□	35-64	303	8.119,-		950,-
SGA 45-N34	□□	45-34	375	8.216,-	SGAE 45-N34	□□	45-34	382	8.706,-		1.019,-
SGA 45-N44	□□	45-44	404	9.160,-	SGAE 45-N44	□□	45-44	415	9.780,-		1.136,-
SGA 45-N54	□□	45-54	433	10.648,-	SGAE 45-N54	□□	45-54	445	11.288,-		1.320,-
SGA 23-N25	□□	23-25	127	3.570,-	SGAE 23-N25	□□	23-25	130	3.720,-		443,-
SGA 23-N35	□□	23-35	136	3.751,-	SGAE 23-N35	□□	23-35	139	3.901,-		465,-
SGA 30-N25	□□	30-25	193	4.659,-	SGAE 30-N25	□□	30-25	196	4.899,-		578,-
SGA 30-N35	□□	30-35	209	5.082,-	SGAE 30-N35	□□	30-35	214	5.372,-		630,-
SGA 35-N25	□□	35-25	271	6.474,-	SGAE 35-N25	□□	35-25	277	6.814,-		803,-
SGA 35-N35	□□	35-35	295	7.635,-	SGAE 35-N35	□□	35-35	302	8.005,-		947,-
SGA 35-N45	□□	35-45	317	7.913,-	SGAE 35-N45	□□	35-45	325	8.453,-		981,-
SGA 35-N65	□□	35-65	365	10.212,-	SGAE 35-N65	□□	35-65	376	10.852,-		1.266,-
SGA 45-N35	□□	45-35	501	11.011,-	SGAE 45-N35	□□	45-35	509	11.561,-		1.365,-
SGA 45-N45	□□	45-45	535	11.435,-	SGAE 45-N45	□□	45-45	546	12.125,-		1.418,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	4434.	kg	EUR

Typ Model	mit elektrischer Abtauung with electrical defrost			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	4435.	kg	EUR

Mehrpriis – Surcharge
Korrosionsschutz Protection against corrosion
V 6.02
EUR

SGB 23-N21	□□	23-21	17	966,-	SGBE 23-N21	□□	23-21	18	1.106,-	107,-
SGB 23-N31	□□	23-31	18	1.061,-	SGBE 23-N31	□□	23-31	20	1.201,-	117,-
SGB 30-N21	□□	30-21	28	1.170,-	SGBE 30-N21	□□	30-21	30	1.320,-	129,-
SGB 30-N31	□□	30-31	31	1.306,-	SGBE 30-N31	□□	30-31	33	1.476,-	144,-
SGB 35-N21	□□	35-21	42	1.700,-	SGBE 35-N21	□□	35-21	44	1.800,-	188,-
SGB 35-N31	□□	35-31	46	1.768,-	SGBE 35-N31	□□	35-31	48	1.998,-	195,-
SGB 35-N41	□□	35-41	51	2.040,-	SGBE 35-N41	□□	35-41	54	2.350,-	225,-
SGB 35-N61	□□	35-61	58	2.530,-	SGBE 35-N61	□□	35-61	61	2.710,-	279,-
SGB 45-N31	□□	45-31	85	2.829,-	SGBE 45-N31	□□	45-31	88	3.049,-	312,-
SGB 45-N41	□□	45-41	90	2.978,-	SGBE 45-N41	□□	45-41	94	3.208,-	329,-
SGB 45-N51	□□	45-51	96	3.060,-	SGBE 45-N51	□□	45-51	100	3.330,-	338,-
SGB 45-N61	□□	45-61	105	3.509,-	SGBE 45-N61	□□	45-61	109	3.809,-	526,-
SGB 23-N22	□□	23-22	25	1.600,-	SGBE 23-N22	□□	23-22	27	1.725,-	191,-
SGB 23-N32	□□	23-32	28	1.751,-	SGBE 23-N32	□□	23-32	30	1.881,-	209,-
SGB 30-N22	□□	30-22	63	2.092,-	SGBE 30-N22	□□	30-22	65	2.212,-	249,-
SGB 30-N32	□□	30-32	68	2.381,-	SGBE 30-N32	□□	30-32	71	2.541,-	284,-
SGB 35-N22	□□	35-22	91	2.797,-	SGBE 35-N22	□□	35-22	94	2.937,-	333,-
SGB 35-N32	□□	35-32	99	3.137,-	SGBE 35-N32	□□	35-32	102	3.507,-	374,-
SGB 35-N42	□□	35-42	107	3.654,-	SGBE 35-N42	□□	35-42	111	3.934,-	435,-
SGB 35-N62	□□	35-62	122	4.423,-	SGBE 35-N62	□□	35-62	127	4.733,-	527,-
SGB 45-N32	□□	45-32	160	4.511,-	SGBE 45-N32	□□	45-32	165	5.051,-	537,-
SGB 45-N42	□□	45-42	171	4.788,-	SGBE 45-N42	□□	45-42	176	5.358,-	570,-
SGB 45-N52	□□	45-52	182	4.977,-	SGBE 45-N52	□□	45-52	188	5.567,-	593,-
SGB 45-N62	□□	45-62	200	5.720,-	SGBE 45-N62	□□	45-62	207	6.350,-	858,-
SGB 23-N23	□□	23-23	59	2.166,-	SGBE 23-N23	□□	23-23	62	2.296,-	269,-
SGB 23-N33	□□	23-33	63	2.335,-	SGBE 23-N33	□□	23-33	66	2.455,-	290,-
SGB 30-N23	□□	30-23	86	2.686,-	SGBE 30-N23	□□	30-23	89	2.916,-	333,-
SGB 30-N33	□□	30-33	93	3.073,-	SGBE 30-N33	□□	30-33	97	3.323,-	381,-
SGB 35-N23	□□	35-23	175	3.920,-	SGBE 35-N23	□□	35-23	178	4.080,-	486,-
SGB 35-N33	□□	35-33	186	4.622,-	SGBE 35-N33	□□	35-33	189	5.002,-	573,-
SGB 35-N43	□□	35-43	196	5.082,-	SGBE 35-N43	□□	35-43	202	5.512,-	630,-
SGB 35-N63	□□	35-63	219	5.844,-	SGBE 35-N63	□□	35-63	127	6.214,-	725,-
SGB 45-N33	□□	45-33	251	6.401,-	SGBE 45-N33	□□	45-33	256	7.191,-	794,-
SGB 45-N43	□□	45-43	266	6.740,-	SGBE 45-N43	□□	45-43	272	7.420,-	836,-
SGB 45-N53	□□	45-53	282	6.994,-	SGBE 45-N53	□□	45-53	290	7.864,-	867,-
SGB 45-N63	□□	45-63	307	7.721,-	SGBE 45-N63	□□	45-63	316	8.631,-	1.158,-
SGB 23-N24	□□	23-24	107	2.819,-	SGBE 23-N24	□□	23-24	110	2.949,-	350,-
SGB 23-N34	□□	23-34	113	2.977,-	SGBE 23-N34	□□	23-34	116	3.107,-	369,-
SGB 30-N24	□□	30-24	156	3.606,-	SGBE 30-N24	□□	30-24	159	3.776,-	447,-
SGB 30-N34	□□	30-34	166	4.114,-	SGBE 30-N34	□□	30-34	171	4.344,-	510,-
SGB 35-N24	□□	35-24	213	5.094,-	SGBE 35-N24	□□	35-24	216	5.294,-	632,-
SGB 35-N34	□□	35-34	227	5.663,-	SGBE 35-N34	□□	35-34	231	5.933,-	702,-
SGB 35-N44	□□	35-44	243	6.377,-	SGBE 35-N44	□□	35-44	248	6.747,-	791,-
SGB 35-N64	□□	35-64	271	6.958,-	SGBE 35-N64	□□	35-64	127	7.358,-	863,-
SGB 45-N34	□□	45-34	354	8.010,-	SGBE 45-N34	□□	45-34	362	8.510,-	993,-
SGB 45-N44	□□	45-44	377	9.039,-	SGBE 45-N44	□□	45-44	388	9.689,-	1.121,-
SGB 45-N54	□□	45-54	400	10.200,-	SGBE 45-N54	□□	45-54	411	10.850,-	1.265,-
SGB 23-N25	□□	23-25	123	3.473,-	SGBE 23-N25	□□	23-25	126	3.613,-	431,-
SGB 23-N35	□□	23-35	130	3.618,-	SGBE 23-N35	□□	23-35	133	3.768,-	449,-
SGB 30-N25	□□	30-25	185	4.489,-	SGBE 30-N25	□□	30-25	189	4.729,-	557,-
SGB 30-N35	□□	30-35	198	4.949,-	SGBE 30-N35	□□	30-35	203	5.249,-	614,-
SGB 35-N25	□□	35-25	260	6.268,-	SGBE 35-N25	□□	35-25	266	6.608,-	777,-
SGB 35-N35	□□	35-35	279	7.321,-	SGBE 35-N35	□□	35-35	286	7.721,-	908,-
SGB 35-N45	□□	35-45	295	7.623,-	SGBE 35-N45	□□	35-45	304	8.173,-	945,-
SGB 35-N65	□□	35-65	332	9.208,-	SGBE 35-N65	□□	35-65	127	9.848,-	1.142,-
SGB 45-N35	□□	45-35	476	10.769,-	SGBE 45-N35	□□	45-35	483	11.329,-	1.335,-
SGB 45-N45	□□	45-45	504	11.132,-	SGBE 45-N45	□□	45-45	515	11.842,-	1.380,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	4436.	kg	EUR		Stock	4437.	kg	EUR	V 6.02	
											EUR
SGL 23-N21	□□	23-21	16	928,-	SGLE 23-N21	□□	23-21	18	1.068,-		102,-
SGL 23-N31	□□	23-31	18	1.019,-	SGLE 23-N31	□□	23-31	19	1.159,-		112,-
SGL 30-N21	□□	30-21	27	1.123,-	SGLE 30-N21	□□	30-21	29	1.273,-		124,-
SGL 30-N31	□□	30-31	30	1.254,-	SGLE 30-N31	□□	30-31	32	1.424,-		138,-
SGL 35-N21	□□	35-21	41	1.632,-	SGLE 35-N21	□□	35-21	43	1.728,-		180,-
SGL 35-N31	□□	35-31	44	1.697,-	SGLE 35-N31	□□	35-31	46	1.927,-		187,-
SGL 35-N41	□□	35-41	48	1.958,-	SGLE 35-N41	□□	35-41	51	2.256,-		216,-
SGL 35-N61	□□	35-61	54	2.267,-	SGLE 35-N61	□□	35-61	58	2.450,-		250,-
SGL 45-N31	□□	45-31	82	2.328,-	SGLE 45-N31	□□	45-31	85	2.516,-		257,-
SGL 45-N41	□□	45-41	86	2.757,-	SGLE 45-N41	□□	45-41	90	2.980,-		304,-
SGL 45-N51	□□	45-51	93	2.940,-	SGLE 45-N51	□□	45-51	97	3.178,-		324,-
SGL 45-N61	□□	45-61	103	3.400,-	SGLE 45-N61	□□	45-61	107	3.700,-		510,-
SGL 23-N22	□□	23-22	24	1.536,-	SGLE 23-N22	□□	23-22	26	1.656,-		183,-
SGL 23-N32	□□	23-32	26	1.681,-	SGLE 23-N32	□□	23-32	28	1.806,-		200,-
SGL 30-N22	□□	30-22	61	2.008,-	SGLE 30-N22	□□	30-22	63	2.123,-		239,-
SGL 30-N32	□□	30-32	65	2.286,-	SGLE 30-N32	□□	30-32	68	2.440,-		272,-
SGL 35-N22	□□	35-22	89	2.685,-	SGLE 35-N22	□□	35-22	92	2.820,-		320,-
SGL 35-N32	□□	35-32	95	3.011,-	SGLE 35-N32	□□	35-32	98	3.367,-		359,-
SGL 35-N42	□□	35-42	102	3.402,-	SGLE 35-N42	□□	35-42	106	3.702,-		405,-
SGL 35-N62	□□	35-62	114	3.604,-	SGLE 35-N62	□□	35-62	119	3.994,-		429,-
SGL 45-N32	□□	45-32	154	3.859,-	SGLE 45-N32	□□	45-32	159	4.196,-		459,-
SGL 45-N42	□□	45-42	163	4.245,-	SGLE 45-N42	□□	45-42	168	4.616,-		505,-
SGL 45-N52	□□	45-52	176	4.825,-	SGLE 45-N52	□□	45-52	182	5.246,-		574,-
SGL 45-N62	□□	45-62	195	5.588,-	SGLE 45-N62	□□	45-62	202	6.218,-		838,-
SGL 23-N23	□□	23-23	58	2.079,-	SGLE 23-N23	□□	23-23	60	2.204,-		258,-
SGL 23-N33	□□	23-33	61	2.242,-	SGLE 23-N33	□□	23-33	64	2.357,-		278,-
SGL 30-N23	□□	30-23	83	2.579,-	SGLE 30-N23	□□	30-23	86	2.800,-		320,-
SGL 30-N33	□□	30-33	89	2.950,-	SGLE 30-N33	□□	30-33	93	3.190,-		366,-
SGL 35-N23	□□	35-23	171	3.400,-	SGLE 35-N23	□□	35-23	174	3.600,-		422,-
SGL 35-N33	□□	35-33	180	4.437,-	SGLE 35-N33	□□	35-33	184	4.802,-		550,-
SGL 35-N43	□□	35-43	188	4.879,-	SGLE 35-N43	□□	35-43	194	5.292,-		605,-
SGL 35-N63	□□	35-63	207	5.130,-	SGLE 35-N63	□□	35-63	213	5.560,-		636,-
SGL 45-N33	□□	45-33	243	5.395,-	SGLE 45-N33	□□	45-33	248	5.886,-		669,-
SGL 45-N43	□□	45-43	255	6.094,-	SGLE 45-N43	□□	45-43	309	6.648,-		755,-
SGL 45-N53	□□	45-53	273	6.268,-	SGLE 45-N53	□□	45-53	280	6.938,-		777,-
SGL 45-N63	□□	45-63	299	7.139,-	SGLE 45-N63	□□	45-63	308	8.049,-		1.071,-
SGL 23-N24	□□	23-24	105	2.707,-	SGLE 23-N24	□□	23-24	108	2.832,-		336,-
SGL 23-N34	□□	23-34	110	2.858,-	SGLE 23-N34	□□	23-34	113	2.982,-		354,-
SGL 30-N24	□□	30-24	152	3.462,-	SGLE 30-N24	□□	30-24	156	3.625,-		429,-
SGL 30-N34	□□	30-34	161	3.949,-	SGLE 30-N34	□□	30-34	165	4.170,-		490,-
SGL 35-N24	□□	35-24	208	4.891,-	SGLE 35-N24	□□	35-24	211	5.083,-		606,-
SGL 35-N34	□□	35-34	219	5.437,-	SGLE 35-N34	□□	35-34	223	5.696,-		674,-
SGL 35-N44	□□	35-44	233	6.121,-	SGLE 35-N44	□□	35-44	238	6.476,-		759,-
SGL 35-N64	□□	35-64	256	6.413,-	SGLE 35-N64	□□	35-64	261	6.893,-		795,-
SGL 45-N34	□□	45-34	343	6.770,-	SGLE 45-N34	□□	45-34	351	7.385,-		839,-
SGL 45-N44	□□	45-44	362	7.794,-	SGLE 45-N44	□□	45-44	373	8.503,-		966,-
SGL 45-N54	□□	45-54	387	9.136,-	SGLE 45-N54	□□	45-54	399	9.896,-		1.133,-
SGL 23-N25	□□	23-25	121	3.334,-	SGLE 23-N25	□□	23-25	124	3.469,-		413,-
SGL 23-N35	□□	23-35	126	3.473,-	SGLE 23-N35	□□	23-35	129	3.617,-		431,-
SGL 30-N25	□□	30-25	181	4.310,-	SGLE 30-N25	□□	30-25	184	4.540,-		534,-
SGL 30-N35	□□	30-35	191	4.750,-	SGLE 30-N35	□□	30-35	196	5.038,-		589,-
SGL 35-N25	□□	35-25	253	6.017,-	SGLE 35-N25	□□	35-25	259	6.343,-		746,-
SGL 35-N35	□□	35-35	269	7.028,-	SGLE 35-N35	□□	35-35	276	7.470,-		871,-
SGL 35-N45	□□	35-45	282	7.318,-	SGLE 35-N45	□□	35-45	291	7.846,-		907,-
SGL 35-N65	□□	35-65	313	9.075,-	SGLE 35-N65	□□	35-65	324	9.675,-		1.125,-
SGL 45-N35	□□	45-35	462	10.338,-	SGLE 45-N35	□□	45-35	469	10.876,-		1.282,-
SGL 45-N45	□□	45-45	483	10.687,-	SGLE 45-N45	□□	45-45	493	11.369,-		1.325,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG commercial

Varianten – Variants



Mehrpreis je Luftkühler | *Surcharge each*

Typ Model	Motor			CO ₂		Ausführung	
	Schutzgitter Protection Guard	EC - Drehzahl fest EC - not adjustable	EC - regelbar EC - adjustable	bis max. 45 bar up to max. 45 bar	bis max. 60 bar up to max. 60 bar	Dopp. iso. Tropfwanne Doub. insu. drip tray	Gehäuse Edelstahl Casing stainless steel
	V 1.07	V 1.50	V 1.52	V 7.45	V 7.60	V 3.09	V 3.12
	EUR	EUR	EUR	EUR	EUR	EUR	EUR
SG 23-21	0,-	Standard	-	43,-	163,-	92,-	178,-
SG 23-31	0,-	Standard	-	47,-	179,-	101,-	195,-
SG 30-21	0,-	193,-	219,-	52,-	198,-	112,-	215,-
SG 30-31	0,-	193,-	219,-	58,-	221,-	125,-	240,-
SG 35-21	0,-	274,-	303,-	75,-	288,-	163,-	313,-
SG 35-31	0,-	274,-	303,-	78,-	299,-	169,-	325,-
SG 35-41	0,-	274,-	303,-	90,-	345,-	195,-	375,-
SG 35-61	0,-	274,-	303,-	112,-	428,-	242,-	465,-
SG 45-31	0,-	498,-	510,-	125,-	478,-	270,-	520,-
SG 45-41	0,-	498,-	510,-	131,-	504,-	285,-	548,-
SG 45-51	0,-	498,-	510,-	135,-	518,-	293,-	563,-
SG 45-61	0,-	498,-	510,-	155,-	593,-	335,-	335,-
SG 23-22	0,-	Standard	-	76,-	292,-	140,-	254,-
SG 23-32	0,-	Standard	-	83,-	320,-	153,-	278,-
SG 30-22	0,-	386,-	438,-	100,-	382,-	183,-	332,-
SG 30-32	0,-	386,-	438,-	113,-	435,-	208,-	378,-
SG 35-22	0,-	548,-	606,-	133,-	511,-	244,-	444,-
SG 35-32	0,-	548,-	606,-	149,-	573,-	274,-	498,-
SG 35-42	0,-	548,-	606,-	174,-	667,-	319,-	580,-
SG 35-62	0,-	548,-	606,-	211,-	807,-	386,-	702,-
SG 45-32	0,-	996,-	1.020,-	215,-	823,-	394,-	716,-
SG 45-42	0,-	996,-	1.020,-	228,-	874,-	418,-	760,-
SG 45-52	0,-	996,-	1.020,-	237,-	909,-	435,-	790,-
SG 45-62	0,-	996,-	1.020,-	272,-	1.044,-	499,-	499,-
SG 23-23	0,-	Standard	-	107,-	412,-	161,-	269,-
SG 23-33	0,-	Standard	-	116,-	444,-	174,-	290,-
SG 30-23	0,-	579,-	657,-	133,-	511,-	200,-	333,-
SG 30-33	0,-	579,-	657,-	152,-	584,-	229,-	381,-
SG 35-23	0,-	822,-	909,-	194,-	745,-	292,-	486,-
SG 35-33	0,-	822,-	909,-	229,-	879,-	344,-	573,-
SG 35-43	0,-	822,-	909,-	252,-	966,-	378,-	630,-
SG 35-63	0,-	822,-	909,-	290,-	1.111,-	435,-	725,-
SG 45-33	0,-	1.494,-	1.530,-	317,-	1.217,-	476,-	794,-
SG 45-43	0,-	1.494,-	1.530,-	334,-	1.281,-	501,-	836,-
SG 45-53	0,-	1.494,-	1.530,-	347,-	1.329,-	520,-	867,-
SG 45-63	0,-	1.494,-	1.530,-	383,-	1.468,-	574,-	574,-
SG 23-24	0,-	Standard	-	140,-	536,-	186,-	303,-
SG 23-34	0,-	Standard	-	148,-	566,-	197,-	320,-
SG 30-24	0,-	772,-	876,-	179,-	685,-	238,-	387,-
SG 30-34	0,-	772,-	876,-	204,-	782,-	272,-	442,-
SG 35-24	0,-	1.096,-	1.212,-	253,-	968,-	337,-	547,-
SG 35-34	0,-	1.096,-	1.212,-	281,-	1.076,-	374,-	608,-
SG 35-44	0,-	1.096,-	1.212,-	316,-	1.212,-	422,-	685,-
SG 35-64	0,-	1.096,-	1.212,-	345,-	1.323,-	460,-	748,-
SG 45-34	0,-	1.992,-	2.040,-	397,-	1.523,-	530,-	861,-
SG 45-44	0,-	1.992,-	2.040,-	448,-	1.718,-	598,-	971,-
SG 45-54	0,-	1.992,-	2.040,-	506,-	1.939,-	674,-	1.096,-
SG 23-25	0,-	Standard	-	172,-	660,-	230,-	373,-
SG 23-35	0,-	Standard	-	179,-	688,-	239,-	389,-
SG 30-25	0,-	965,-	1.095,-	223,-	853,-	297,-	482,-
SG 30-35	0,-	965,-	1.095,-	245,-	941,-	327,-	532,-
SG 35-25	0,-	1.370,-	1.515,-	311,-	1.191,-	414,-	673,-
SG 35-35	0,-	1.370,-	1.515,-	363,-	1.392,-	484,-	787,-
SG 35-45	0,-	1.370,-	1.515,-	378,-	1.449,-	504,-	819,-
SG 35-65	0,-	1.370,-	1.515,-	457,-	1.750,-	609,-	989,-
SG 45-35	0,-	2.490,-	2.550,-	534,-	2.047,-	712,-	1.157,-
SG 45-45	0,-	2.490,-	2.550,-	552,-	2.116,-	736,-	1.196,-

GEA Küba SG commercial

Varianten – Variants



Mehrpreis je Luftkühler | Surcharge each

Typ Model	Abtaugung				
	Heißgas Cu (Wanne) Hot Gas Cu (Drip Tray)	Heißgas V2A (Wanne) Hot Gas V2A (Drip Tray)	Elektrisch (Wanne) Electrical (Drip Tray)	Heißgas (Körper) Hot Gas (Coil)	Heißgas (Körper & Wanne) Hot Gas (Coil & Drip Tray)
	V 4.01 EUR	V 4.02 EUR	V 4.06 EUR	V 6.05 EUR	V 6.07 EUR
SG 23-21	114,-	142,-	71,-	28,-	213,-
SG 23-31	125,-	156,-	78,-	31,-	234,-
SG 30-21	138,-	172,-	86,-	34,-	258,-
SG 30-31	154,-	192,-	96,-	38,-	288,-
SG 35-21	200,-	250,-	125,-	50,-	375,-
SG 35-31	208,-	260,-	130,-	52,-	390,-
SG 35-41	240,-	300,-	150,-	60,-	450,-
SG 35-61	298,-	372,-	186,-	74,-	558,-
SG 45-31	333,-	416,-	208,-	83,-	624,-
SG 45-41	350,-	438,-	219,-	88,-	657,-
SG 45-51	360,-	450,-	225,-	90,-	675,-
SG 45-61	413,-	516,-	258,-	103,-	774,-
SG 23-22	203,-	254,-	127,-	51,-	267,-
SG 23-32	222,-	278,-	139,-	56,-	292,-
SG 30-22	266,-	332,-	166,-	66,-	349,-
SG 30-32	302,-	378,-	189,-	76,-	397,-
SG 35-22	355,-	444,-	222,-	89,-	466,-
SG 35-32	398,-	498,-	249,-	100,-	523,-
SG 35-42	464,-	580,-	290,-	116,-	609,-
SG 35-62	562,-	702,-	351,-	140,-	737,-
SG 45-32	573,-	716,-	358,-	143,-	752,-
SG 45-42	608,-	760,-	380,-	152,-	798,-
SG 45-52	632,-	790,-	395,-	158,-	830,-
SG 45-62	726,-	908,-	454,-	182,-	953,-
SG 23-23	286,-	358,-	179,-	72,-	286,-
SG 23-33	309,-	386,-	193,-	77,-	309,-
SG 30-23	355,-	444,-	222,-	89,-	355,-
SG 30-33	406,-	508,-	254,-	102,-	406,-
SG 35-23	518,-	648,-	324,-	130,-	518,-
SG 35-33	611,-	764,-	382,-	153,-	611,-
SG 35-43	672,-	840,-	420,-	168,-	672,-
SG 35-63	773,-	966,-	483,-	193,-	773,-
SG 45-33	846,-	1.058,-	529,-	212,-	846,-
SG 45-43	891,-	1.114,-	557,-	223,-	891,-
SG 45-53	925,-	1.156,-	578,-	231,-	925,-
SG 45-63	1.021,-	1.276,-	638,-	255,-	1.021,-
SG 23-24	373,-	466,-	233,-	93,-	350,-
SG 23-34	394,-	492,-	246,-	98,-	369,-
SG 30-24	477,-	596,-	298,-	119,-	447,-
SG 30-34	544,-	680,-	340,-	136,-	510,-
SG 35-24	674,-	842,-	421,-	168,-	632,-
SG 35-34	749,-	936,-	468,-	187,-	702,-
SG 35-44	843,-	1.054,-	527,-	211,-	791,-
SG 35-64	920,-	1.150,-	575,-	230,-	863,-
SG 45-34	1.059,-	1.324,-	662,-	265,-	993,-
SG 45-44	1.195,-	1.494,-	747,-	299,-	1.121,-
SG 45-54	1.349,-	1.686,-	843,-	337,-	1.265,-
SG 23-25	459,-	574,-	287,-	115,-	431,-
SG 23-35	478,-	598,-	299,-	120,-	449,-
SG 30-25	594,-	742,-	371,-	148,-	557,-
SG 30-35	654,-	818,-	409,-	164,-	614,-
SG 35-25	829,-	1.036,-	518,-	207,-	777,-
SG 35-35	968,-	1.210,-	605,-	242,-	908,-
SG 35-45	1.008,-	1.260,-	630,-	252,-	945,-
SG 35-65	1.218,-	1.522,-	761,-	304,-	1.142,-
SG 45-35	1.424,-	1.780,-	890,-	356,-	1.335,-
SG 45-45	1.472,-	1.840,-	920,-	368,-	1.380,-

GEA Küba SG commercial

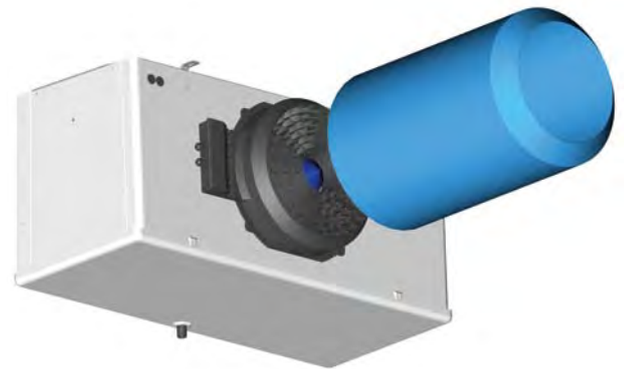
Zubehör – Accessories



Shut-Up®

Für Typ For Model	Shut-Up®		
	Lager Stock	Art. Nr 0003.	EUR/St. EUR/Pc.
SG 23	<input type="checkbox"/>	366501	285,-
SG 30	<input type="checkbox"/>	366536	304,-
SG 35	<input type="checkbox"/>	366503	326,-
SG 45	<input type="checkbox"/>	366504	354,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Wandringheizung WH® | WH® wall ring heating

Für Typ For Model	Küba WH®		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 23	-	-	-
SG 30	<input type="checkbox"/>	108964	252,-
SG 35	<input type="checkbox"/>	108965	260,-
SG 45	<input type="checkbox"/>	108966	270,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Rippenrohr-Heizregister | Finned-tube heaters

Für Typ For Model	SGHR		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 23	<input type="checkbox"/>	201721	244,-
SG 30	<input type="checkbox"/>	201722	261,-
SG 35	<input type="checkbox"/>	201723	280,-
SG 45	<input type="checkbox"/>	201724	305,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Zusatzregister | Additional Heater

Für Typ For Model	SGHRZ		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 23	<input type="checkbox"/>	201721.Z	234,-
SG 30	<input type="checkbox"/>	201722.Z	250,-
SG 35	<input type="checkbox"/>	201723.Z	270,-
SG 45	<input type="checkbox"/>	201724.Z	295,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Abtauhaube | Defrost Hood

Für Typ For Model	Abtauhaube Defrost Hood		
	Lager Stock	Art. Nr	EUR/St. EUR/Pc.
SG 23		Auf Anfrage	
SG 30			
SG 35		Upon request	
SG 45			

GEA Küba SG industrial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Korrosionsschutz Protection against corrosion			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.01	V 6.02	V 6.03	V 6.04
	Stock	3350.	kg	EUR		Stock	3351.	kg	EUR	EUR	EUR	EUR	EUR
SGA 50-F41 A	□□	50-41	152	2.952,-	SGAE 50-F41 A	□□	50-41	159	3.299,-	746,-	1.136,-	795,-	422,-
SGA 50-F61 A	□□	50-61	168	3.038,-	SGAE 50-F61 A	□□	50-61	175	3.436,-	818,-	1.447,-	1.069,-	433,-
SGA 56-F41 A	□□	56-41	208	3.366,-	SGAE 56-F41 A	□□	56-41	217	3.794,-	830,-	1.375,-	999,-	437,-
SGA 56-F61 A	□□	56-61	231	3.554,-	SGAE 56-F61 A	□□	56-61	239	4.082,-	912,-	1.762,-	1.339,-	470,-
SGA 56-F81 A	□□	56-81	254	3.705,-	SGAE 56-F81 A	□□	56-81	268	4.348,-	991,-	2.201,-	1.725,-	473,-
SGA 63-F41 A	□□	63-41	275	3.907,-	SGAE 63-F41 A	□□	63-41	285	4.460,-	897,-	1.548,-	1.097,-	448,-
SGA 63-F61 A	□□	63-61	306	4.110,-	SGAE 63-F61 A	□□	63-61	316	4.708,-	1.020,-	2.080,-	1.549,-	487,-
SGA 63-F81 A	□□	63-81	336	4.378,-	SGAE 63-F81 A	□□	63-81	349	5.109,-	1.113,-	2.566,-	1.978,-	493,-
SGA 71-F41 A	□□	71-41	378	5.618,-	SGAE 71-F41 A	□□	71-41	391	6.309,-	1.068,-	2.188,-	1.610,-	491,-
SGA 71-F61 A	□□	71-61	425	6.088,-	SGAE 71-F61 A	□□	71-61	439	6.820,-	1.235,-	2.968,-	2.277,-	498,-
SGA 71-F81 A	□□	71-81	472	6.057,-	SGAE 71-F81 A	□□	71-81	492	6.994,-	1.478,-	3.896,-	3.026,-	527,-
SGA 80-F41 A	□□	80-41	463	5.619,-	SGAE 80-F41 A	□□	80-41	478	6.342,-	1.177,-	2.509,-	1.874,-	463,-
SGA 80-F61 A	□□	80-61	502	6.140,-	SGAE 80-F61 A	□□	80-61	518	6.906,-	1.379,-	3.424,-	2.643,-	489,-
SGA 50-F42 A	□□	50-42	263	4.956,-	SGAE 50-F42 A	□□	50-42	272	5.198,-	962,-	1.593,-	1.070,-	613,-
SGA 50-F62 A	□□	50-62	296	4.921,-	SGAE 50-F62 A	□□	50-62	305	5.455,-	1.097,-	2.088,-	1.478,-	622,-
SGA 56-F42 A	□□	56-42	361	5.643,-	SGAE 56-F42 A	□□	56-42	372	6.256,-	1.099,-	1.994,-	1.400,-	645,-
SGA 56-F62 A	□□	56-62	406	5.584,-	SGAE 56-F62 A	□□	56-62	417	6.238,-	1.257,-	2.693,-	1.994,-	628,-
SGA 56-F82 A	□□	56-82	450	5.933,-	SGAE 56-F82 A	□□	56-82	467	6.782,-	1.422,-	3.421,-	2.609,-	634,-
SGA 63-F42 A	□□	63-42	497	6.460,-	SGAE 63-F42 A	□□	63-42	513	7.209,-	1.230,-	2.392,-	1.672,-	654,-
SGA 63-F62 A	□□	63-62	558	6.580,-	SGAE 63-F62 A	□□	63-62	576	7.329,-	1.471,-	3.195,-	2.285,-	676,-
SGA 63-F82 A	□□	63-82	617	7.036,-	SGAE 63-F82 A	□□	63-82	639	7.943,-	1.660,-	3.962,-	2.923,-	718,-
SGA 71-F42 A	□□	71-42	656	8.765,-	SGAE 71-F42 A	□□	71-42	672	10.290,-	1.529,-	3.304,-	2.324,-	786,-
SGA 71-F62 A	□□	71-62	753	9.967,-	SGAE 71-F62 A	□□	71-62	770	11.605,-	1.862,-	4.651,-	3.423,-	799,-
SGA 71-F82 A	□□	71-82	844	10.525,-	SGAE 71-F82 A	□□	71-82	866	12.759,-	2.345,-	6.062,-	4.439,-	811,-
SGA 80-F42 A	□□	80-42	822	9.803,-	SGAE 80-F42 A	□□	80-42	840	11.547,-	1.707,-	3.761,-	2.660,-	811,-
SGA 80-F62 A	□□	80-62	898	10.873,-	SGAE 80-F62 A	□□	80-62	917	12.727,-	2.113,-	5.195,-	3.770,-	831,-
SGA 50-F43 A	□□	50-43	394	7.110,-	SGAE 50-F43 A	□□	50-43	409	7.922,-	1.180,-	2.091,-	1.365,-	684,-
SGA 50-F63 A	□□	50-63	443	6.968,-	SGAE 50-F63 A	□□	50-63	459	7.807,-	1.381,-	2.778,-	1.919,-	711,-
SGA 56-F43 A	□□	56-43	508	7.169,-	SGAE 56-F43 A	□□	56-43	527	8.092,-	1.388,-	2.621,-	1.785,-	698,-
SGA 56-F63 A	□□	56-63	575	7.989,-	SGAE 56-F63 A	□□	56-63	596	9.087,-	1.625,-	3.542,-	2.545,-	740,-
SGA 56-F83 A	□□	56-83	642	8.302,-	SGAE 56-F83 A	□□	56-83	669	9.645,-	1.869,-	4.472,-	3.288,-	747,-
SGA 63-F43 A	□□	63-43	656	8.574,-	SGAE 63-F43 A	□□	63-43	680	9.849,-	1.582,-	3.559,-	2.577,-	790,-
SGA 63-F63 A	□□	63-63	747	9.233,-	SGAE 63-F63 A	□□	63-63	773	10.613,-	1.946,-	4.921,-	3.674,-	817,-
SGA 63-F83 A	□□	63-83	837	10.111,-	SGAE 63-F83 A	□□	63-83	869	11.788,-	2.223,-	6.255,-	4.830,-	817,-
SGA 71-F43 A	□□	71-43	939	13.370,-	SGAE 71-F43 A	□□	71-43	972	15.058,-	2.008,-	5.025,-	3.684,-	830,-
SGA 71-F63 A	□□	71-63	1.079	14.896,-	SGAE 71-F63 A	□□	71-63	1.115	16.696,-	2.508,-	6.802,-	5.070,-	843,-
SGA 71-F83 A	□□	71-83	1.218	15.996,-	SGAE 71-F83 A	□□	71-83	1.267	18.471,-	3.234,-	9.142,-	6.832,-	869,-
SGA 80-F43 A	□□	80-43	1.139	14.427,-	SGAE 80-F43 A	□□	80-43	1.178	16.426,-	2.257,-	5.649,-	4.120,-	897,-
SGA 80-F63 A	□□	80-63	1.249	15.951,-	SGAE 80-F63 A	□□	80-63	1.291	18.062,-	2.865,-	8.138,-	6.163,-	897,-
SGA 50-F44 A	□□	50-44	509	8.409,-	SGAE 50-F44 A	□□	50-44	516	8.981,-	1.415,-	2.823,-	1.923,-	844,-
SGA 50-F64 A	□□	50-64	575	8.979,-	SGAE 50-F64 A	□□	50-64	582	9.586,-	1.681,-	3.763,-	2.686,-	945,-
SGA 56-F44 A	□□	56-44	663	10.122,-	SGAE 56-F44 A	□□	56-44	670	10.766,-	1.680,-	3.639,-	2.604,-	936,-
SGA 56-F64 A	□□	56-64	752	10.860,-	SGAE 56-F64 A	□□	56-64	760	11.629,-	1.994,-	4.931,-	3.686,-	997,-
SGA 56-F84 A	□□	56-84	840	11.626,-	SGAE 56-F84 A	□□	56-84	848	12.500,-	2.318,-	6.216,-	4.725,-	1.017,-
SGA 63-F44 A	□□	63-44	857	11.428,-	SGAE 63-F44 A	□□	63-44	887	12.906,-	1.932,-	4.411,-	3.143,-	1.040,-
SGA 63-F64 A	□□	63-64	977	12.271,-	SGAE 63-F64 A	□□	63-64	1.009	13.871,-	2.416,-	6.200,-	4.573,-	1.074,-
SGA 63-F84 A	□□	63-84	1.095	13.513,-	SGAE 63-F84 A	□□	63-84	1.137	15.477,-	2.787,-	7.760,-	5.876,-	1.087,-
SGA 71-F44 A	□□	71-44	1.224	16.906,-	SGAE 71-F44 A	□□	71-44	1.253	20.065,-	2.489,-	6.311,-	4.564,-	1.077,-
SGA 71-F64 A	□□	71-64	1.410	18.901,-	SGAE 71-F64 A	□□	71-64	1.442	22.281,-	3.153,-	8.775,-	6.517,-	1.087,-
SGA 71-F84 A	□□	71-84	1.594	20.474,-	SGAE 71-F84 A	□□	71-84	1.638	25.144,-	4.119,-	11.788,-	8.761,-	1.127,-
SGA 80-F44 A	□□	80-44	1.478	18.811,-	SGAE 80-F44 A	□□	80-44	1.512	22.505,-	2.808,-	7.143,-	5.148,-	1.169,-
SGA 80-F64 A	□□	80-64	1.623	20.727,-	SGAE 80-F64 A	□□	80-64	1.659	24.644,-	3.616,-	10.328,-	7.737,-	1.166,-
SGA 50-F45 A	□□	50-45	626	10.697,-	SGAE 50-F45 A	□□	50-45	649	11.607,-	1.657,-	3.295,-	2.181,-	937,-
SGA 50-F65 A	□□	50-65	708	11.395,-	SGAE 50-F65 A	□□	50-65	734	12.411,-	1.989,-	4.383,-	3.036,-	938,-
SGA 56-F45 A	□□	56-45	812	11.912,-	SGAE 56-F45 A	□□	56-45	842	13.032,-	1.975,-	4.218,-	2.931,-	931,-
SGA 56-F65 A	□□	56-65	923	12.936,-	SGAE 56-F65 A	□□	56-65	956	14.254,-	2.372,-	5.717,-	4.152,-	938,-
SGA 56-F85 A	□□	56-85	1.032	13.890,-	SGAE 56-F85 A	□□	56-85	1.075	15.520,-	2.774,-	7.286,-	5.413,-	974,-
SGA 63-F45 A	□□	63-45	1.054	13.466,-	SGAE 63-F45 A	□□	63-45	1.091	14.947,-	2.292,-	5.254,-	3.685,-	977,-
SGA 63-F65 A	□□	63-65	1.202	14.577,-	SGAE 63-F65 A	□□	63-65	1.243	16.175,-	2.896,-	7.399,-	5.371,-	1.005,-
SGA 63-F85 A	□□	63-85	1.351	16.137,-	SGAE 63-F85 A	□□	63-85	1.402	18.101,-	3.359,-	9.310,-	6.960,-	1.109,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG industrial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.01	V 6.02	V 6.03	V 6.04
	Stock	3352.	kg	EUR		Stock	3353.	kg	EUR	EUR	EUR	EUR	EUR
SGB 50-F41 A	□□	50-41	144	2.895,-	SGBE 50-F41 A	□□	50-41	151	3.146,-	702,-	1.091,-	795,-	431,-
SGB 50-F61 A	□□	50-61	156	2.964,-	SGBE 50-F61 A	□□	50-61	163	3.248,-	751,-	1.379,-	1.069,-	436,-
SGB 56-F41 A	□□	56-41	197	3.140,-	SGBE 56-F41 A	□□	56-41	206	3.448,-	770,-	1.317,-	999,-	442,-
SGB 56-F61 A	□□	56-61	215	3.293,-	SGBE 56-F61 A	□□	56-61	218	3.597,-	828,-	1.679,-	1.339,-	460,-
SGB 56-F81 A	□□	56-81	232	3.481,-	SGBE 56-F81 A	□□	56-81	246	3.951,-	877,-	2.088,-	1.725,-	473,-
SGB 63-F41 A	□□	63-41	261	3.722,-	SGBE 63-F41 A	□□	63-41	271	4.139,-	818,-	1.469,-	1.097,-	451,-
SGB 63-F61 A	□□	63-61	285	3.961,-	SGBE 63-F61 A	□□	63-61	295	4.411,-	892,-	1.955,-	1.549,-	478,-
SGB 63-F81 A	□□	63-81	308	4.142,-	SGBE 63-F81 A	□□	63-81	321	4.691,-	962,-	2.414,-	1.978,-	479,-
SGB 71-F41 A	□□	71-41	356	5.173,-	SGBE 71-F41 A	□□	71-41	369	5.689,-	948,-	2.067,-	1.610,-	472,-
SGB 71-F61 A	□□	71-61	391	5.643,-	SGBE 71-F61 A	□□	71-61	406	6.189,-	1.060,-	2.796,-	2.277,-	460,-
SGB 71-F81 A	□□	71-81	428	6.093,-	SGBE 71-F81 A	□□	71-81	448	6.844,-	1.166,-	3.588,-	3.026,-	470,-
SGB 80-F41 A	□□	80-41	420	5.486,-	SGBE 80-F41 A	□□	80-41	435	6.063,-	1.045,-	2.376,-	1.874,-	455,-
SGB 80-F61 A	□□	80-61	463	6.509,-	SGBE 80-F61 A	□□	80-61	479	7.098,-	1.177,-	3.221,-	2.643,-	461,-
SGB 80-F81 A	□□	80-81	503	6.653,-	SGBE 80-F81 A	□□	80-81	526	7.467,-	1.301,-	4.086,-	3.451,-	481,-
SGB 50-F42 A	□□	50-42	247	4.816,-	SGBE 50-F42 A	□□	50-42	257	5.214,-	874,-	1.507,-	1.070,-	609,-
SGB 50-F62 A	□□	50-62	272	4.815,-	SGBE 50-F62 A	□□	50-62	281	5.241,-	964,-	1.955,-	1.478,-	607,-
SGB 56-F42 A	□□	56-42	339	5.201,-	SGBE 56-F42 A	□□	56-42	351	5.695,-	983,-	1.879,-	1.400,-	639,-
SGB 56-F62 A	□□	56-62	374	5.539,-	SGBE 56-F62 A	□□	56-62	386	6.110,-	1.091,-	2.524,-	1.994,-	651,-
SGB 56-F82 A	□□	56-82	408	5.768,-	SGBE 56-F82 A	□□	56-82	425	6.484,-	1.197,-	3.196,-	2.609,-	633,-
SGB 63-F42 A	□□	63-42	468	6.071,-	SGBE 63-F42 A	□□	63-42	485	6.689,-	1.073,-	2.237,-	1.672,-	633,-
SGB 63-F62 A	□□	63-62	515	6.530,-	SGBE 63-F62 A	□□	63-62	533	7.168,-	1.217,-	2.942,-	2.285,-	662,-
SGB 63-F82 A	□□	63-82	560	6.799,-	SGBE 63-F82 A	□□	63-82	582	7.565,-	1.356,-	3.659,-	2.923,-	694,-
SGB 71-F42 A	□□	71-42	611	8.369,-	SGBE 71-F42 A	□□	71-42	627	9.782,-	1.293,-	3.067,-	2.324,-	821,-
SGB 71-F62 A	□□	71-62	685	9.510,-	SGBE 71-F62 A	□□	71-62	702	11.026,-	1.512,-	4.299,-	3.423,-	797,-
SGB 71-F82 A	□□	71-82	755	9.807,-	SGBE 71-F82 A	□□	71-82	778	12.271,-	1.725,-	5.440,-	4.439,-	803,-
SGB 80-F42 A	□□	80-42	735	8.827,-	SGBE 80-F42 A	□□	80-42	753	10.776,-	1.444,-	3.498,-	2.660,-	805,-
SGB 80-F62 A	□□	80-62	819	11.042,-	SGBE 80-F62 A	□□	80-62	838	13.152,-	1.706,-	4.789,-	3.786,-	817,-
SGB 80-F82 A	□□	80-82	900	11.366,-	SGBE 80-F82 A	□□	80-82	926	14.194,-	1.958,-	6.105,-	4.940,-	831,-
SGB 50-F43 A	□□	50-43	370	6.955,-	SGBE 50-F43 A	□□	50-43	385	7.582,-	1.052,-	1.962,-	1.365,-	668,-
SGB 50-F63 A	□□	50-63	408	6.964,-	SGBE 50-F63 A	□□	50-63	424	7.629,-	1.182,-	2.577,-	1.919,-	711,-
SGB 56-F43 A	□□	56-43	476	6.960,-	SGBE 56-F43 A	□□	56-43	495	7.689,-	1.213,-	2.445,-	1.785,-	702,-
SGB 56-F63 A	□□	56-63	527	7.676,-	SGBE 56-F63 A	□□	56-63	549	8.561,-	1.375,-	3.294,-	2.545,-	734,-
SGB 56-F83 A	□□	56-83	577	8.084,-	SGBE 56-F83 A	□□	56-83	604	9.150,-	1.532,-	4.136,-	3.288,-	728,-
SGB 63-F43 A	□□	63-43	613	8.355,-	SGBE 63-F43 A	□□	63-43	637	9.432,-	1.348,-	3.327,-	2.577,-	699,-
SGB 63-F63 A	□□	63-63	681	9.165,-	SGBE 63-F63 A	□□	63-63	707	10.321,-	1.565,-	4.540,-	3.674,-	795,-
SGB 63-F83 A	□□	63-83	751	9.381,-	SGBE 63-F83 A	□□	63-83	784	11.158,-	1.766,-	5.799,-	4.830,-	779,-
SGB 71-F43 A	□□	71-43	872	12.171,-	SGBE 71-F43 A	□□	71-43	905	14.044,-	1.653,-	4.668,-	3.684,-	786,-
SGB 71-F63 A	□□	71-63	978	13.715,-	SGBE 71-F63 A	□□	71-63	1.014	15.749,-	1.986,-	6.277,-	5.070,-	754,-
SGB 71-F83 A	□□	71-83	1.085	14.874,-	SGBE 71-F83 A	□□	71-83	1.134	17.603,-	2.304,-	8.209,-	6.832,-	764,-
SGB 80-F43 A	□□	80-43	1.009	12.987,-	SGBE 80-F43 A	□□	80-43	1.047	15.186,-	1.862,-	5.252,-	4.120,-	812,-
SGB 80-F63 A	□□	80-63	1.131	16.141,-	SGBE 80-F63 A	□□	80-63	1.172	18.500,-	2.255,-	7.526,-	6.163,-	799,-
SGB 80-F83 A	□□	80-83	1.256	17.090,-	SGBE 80-F83 A	□□	80-83	1.313	20.156,-	2.630,-	9.789,-	8.234,-	905,-
SGB 50-F44 A	□□	50-44	478	8.659,-	SGBE 50-F44 A	□□	50-44	484	9.071,-	1.243,-	2.653,-	1.923,-	817,-
SGB 50-F64 A	□□	50-64	528	9.030,-	SGBE 50-F64 A	□□	50-64	534	9.451,-	1.413,-	3.496,-	2.686,-	900,-
SGB 56-F44 A	□□	56-44	621	9.636,-	SGBE 56-F44 A	□□	56-44	628	10.064,-	1.446,-	3.405,-	2.604,-	895,-
SGB 56-F64 A	□□	56-64	689	10.034,-	SGBE 56-F64 A	□□	56-64	697	10.942,-	1.662,-	4.598,-	3.686,-	934,-
SGB 56-F84 A	□□	56-84	756	10.899,-	SGBE 56-F84 A	□□	56-84	764	11.872,-	1.867,-	5.765,-	4.725,-	931,-
SGB 63-F44 A	□□	63-44	800	11.062,-	SGBE 63-F44 A	□□	63-44	830	12.357,-	1.623,-	4.106,-	3.143,-	1.041,-
SGB 63-F64 A	□□	63-64	891	11.747,-	SGBE 63-F64 A	□□	63-64	924	13.593,-	1.909,-	5.695,-	4.573,-	1.040,-
SGB 63-F84 A	□□	63-84	981	12.546,-	SGBE 63-F84 A	□□	63-84	1.022	14.748,-	2.182,-	7.154,-	5.876,-	1.027,-
SGB 71-F44 A	□□	71-44	1.135	15.543,-	SGBE 71-F44 A	□□	71-44	1.164	19.121,-	2.012,-	5.838,-	4.564,-	1.081,-
SGB 71-F64 A	□□	71-64	1.275	17.462,-	SGBE 71-F64 A	□□	71-64	1.307	21.337,-	2.455,-	8.074,-	6.517,-	1.028,-
SGB 71-F84 A	□□	71-84	1.416	19.009,-	SGBE 71-F84 A	□□	71-84	1.459	24.200,-	2.879,-	10.553,-	8.761,-	1.053,-
SGB 80-F44 A	□□	80-44	1.303	16.878,-	SGBE 80-F44 A	□□	80-44	1.338	21.037,-	2.281,-	6.615,-	5.148,-	1.054,-
SGB 80-F64 A	□□	80-64	1.465	20.951,-	SGBE 80-F64 A	□□	80-64	1.501	25.416,-	2.805,-	9.519,-	7.737,-	1.097,-
SGB 80-F84 A	□□	80-84	1.630	22.155,-	SGBE 80-F84 A	□□	80-84	1.680	28.075,-	3.303,-	12.326,-	10.270,-	1.256,-
SGB 50-F45 A	□□	50-45	586	10.874,-	SGBE 50-F45 A	□□	50-45	609	11.645,-	1.443,-	3.080,-	2.181,-	804,-
SGB 50-F65 A	□□	50-65	650	11.002,-	SGBE 50-F65 A	□□	50-65	676	12.256,-	1.654,-	4.047,-	3.036,-	830,-
SGB 56-F45 A	□□	56-45	760	11.034,-	SGBE 56-F45 A	□□	56-45	789	12.371,-	1.687,-	3.929,-	2.931,-	831,-
SGB 56-F65 A	□□	56-65	844	12.014,-	SGBE 56-F65 A	□□	56-65	877	13.585,-	1.957,-	5.301,-	4.152,-	874,-
SGB 56-F85 A	□□	56-85	926	13.026,-	SGBE 56-F85 A	□□	56-85	969	14.894,-	2.211,-	6.721,-	5.413,-	895,-
SGB 63-F45 A	□□	63-45	983	12.719,-	SGBE 63-F45 A	□□	63-45	1.020	14.486,-	1.906,-	4.869,-	3.685,-	924,-
SGB 63-F65 A	□□	63-65	1.095	13.978,-	SGBE 63-F65 A	□□	63-65	1.136	15.915,-	2.264,-	6.769,-	5.371,-	933,-
SGB 63-F85 A	□□	63-85	1.208	14.963,-	SGBE 63-F85 A	□□	63-85	1.259	17.273,-	2.604,-	8.554,-	6.960,-	995,-

GEA Küba SG industrial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3354.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3355.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01	V 6.02	V 6.03	V 6.04
SGK 50-F41 A	□□	50-41	141	2.918,-	SGKE 50-F41 A	□□	50-41	148	3.178,-	652,-	1.041,-	795,-	306,-
SGK 50-F61 A	□□	50-61	153	2.967,-	SGKE 50-F61 A	□□	50-61	159	3.257,-	671,-	1.300,-	1.069,-	334,-
SGK 56-F41 A	□□	56-41	194	3.207,-	SGKE 56-F41 A	□□	56-41	203	3.520,-	699,-	1.246,-	999,-	339,-
SGK 56-F61 A	□□	56-61	210	3.440,-	SGKE 56-F61 A	□□	56-61	218	3.840,-	720,-	1.574,-	1.339,-	352,-
SGK 56-F81 A	□□	56-81	225	3.653,-	SGKE 56-F81 A	□□	56-81	239	4.128,-	739,-	1.951,-	1.725,-	363,-
SGK 63-F41 A	□□	63-41	256	3.514,-	SGKE 63-F41 A	□□	63-41	266	3.939,-	724,-	1.375,-	1.097,-	361,-
SGK 63-F61 A	□□	63-61	278	3.895,-	SGKE 63-F61 A	□□	63-61	288	4.357,-	751,-	1.814,-	1.549,-	379,-
SGK 63-F81 A	□□	63-81	299	4.249,-	SGKE 63-F81 A	□□	63-81	312	4.804,-	774,-	2.226,-	1.978,-	380,-
SGK 71-F41 A	□□	71-41	348	5.230,-	SGKE 71-F41 A	□□	71-41	362	5.753,-	803,-	1.922,-	1.610,-	392,-
SGK 71-F61 A	□□	71-61	380	5.549,-	SGKE 71-F61 A	□□	71-61	395	6.104,-	844,-	2.577,-	2.277,-	398,-
SGK 71-F81 A	□□	71-81	413	6.008,-	SGKE 71-F81 A	□□	71-81	433	6.767,-	874,-	3.295,-	3.026,-	429,-
SGK 80-F41 A	□□	80-41	412	5.432,-	SGKE 80-F41 A	□□	80-41	427	6.015,-	867,-	2.200,-	1.874,-	386,-
SGK 80-F61 A	□□	80-61	451	6.390,-	SGKE 80-F61 A	□□	80-61	467	6.984,-	916,-	2.960,-	2.643,-	393,-
SGK 80-F81 A	□□	80-81	487	6.654,-	SGKE 80-F81 A	□□	80-81	509	7.480,-	949,-	3.734,-	3.451,-	397,-
SGK 50-F42 A	□□	50-42	242	4.870,-	SGKE 50-F42 A	□□	50-42	251	5.273,-	767,-	1.403,-	1.070,-	504,-
SGK 50-F62 A	□□	50-62	264	4.839,-	SGKE 50-F62 A	□□	50-62	274	5.273,-	807,-	1.798,-	1.478,-	547,-
SGK 56-F42 A	□□	56-42	333	5.232,-	SGKE 56-F42 A	□□	56-42	344	5.731,-	843,-	1.737,-	1.400,-	577,-
SGK 56-F62 A	□□	56-62	364	5.692,-	SGKE 56-F62 A	□□	56-62	375	6.270,-	880,-	2.314,-	1.994,-	579,-
SGK 56-F82 A	□□	56-82	394	5.981,-	SGKE 56-F82 A	□□	56-82	411	6.705,-	917,-	2.920,-	2.609,-	557,-
SGK 63-F42 A	□□	63-42	459	5.821,-	SGKE 63-F42 A	□□	63-42	475	6.448,-	886,-	2.048,-	1.672,-	563,-
SGK 63-F62 A	□□	63-62	501	6.461,-	SGKE 63-F62 A	□□	63-62	519	7.112,-	938,-	2.661,-	2.285,-	578,-
SGK 63-F82 A	□□	63-82	541	6.950,-	SGKE 63-F82 A	□□	63-82	564	7.726,-	979,-	3.281,-	2.923,-	600,-
SGK 71-F42 A	□□	71-42	597	8.482,-	SGKE 71-F42 A	□□	71-42	613	9.903,-	1.000,-	2.774,-	2.324,-	609,-
SGK 71-F62 A	□□	71-62	663	9.317,-	SGKE 71-F62 A	□□	71-62	680	10.841,-	1.078,-	3.866,-	3.423,-	635,-
SGK 71-F82 A	□□	71-82	726	10.033,-	SGKE 71-F82 A	□□	71-82	748	12.130,-	1.139,-	4.852,-	4.439,-	660,-
SGK 80-F42 A	□□	80-42	719	9.008,-	SGKE 80-F42 A	□□	80-42	737	10.635,-	1.091,-	3.145,-	2.660,-	671,-
SGK 80-F62 A	□□	80-62	795	11.141,-	SGKE 80-F62 A	□□	80-62	814	12.876,-	1.183,-	4.266,-	3.770,-	674,-
SGK 80-F82 A	□□	80-82	868	11.736,-	SGKE 80-F82 A	□□	80-82	894	14.150,-	1.251,-	5.401,-	4.940,-	747,-
SGK 50-F43 A	□□	50-43	362	7.023,-	SGKE 50-F43 A	□□	50-43	377	7.659,-	892,-	1.802,-	1.365,-	589,-
SGK 50-F63 A	□□	50-63	396	6.940,-	SGKE 50-F63 A	□□	50-63	413	7.613,-	948,-	2.342,-	1.919,-	627,-
SGK 56-F43 A	□□	56-43	466	7.115,-	SGKE 56-F43 A	□□	56-43	485	7.848,-	1.001,-	2.233,-	1.785,-	616,-
SGK 56-F63 A	□□	56-63	512	7.874,-	SGKE 56-F63 A	□□	56-63	533	8.763,-	1.060,-	2.974,-	2.545,-	617,-
SGK 56-F83 A	□□	56-83	556	8.421,-	SGKE 56-F83 A	□□	56-83	583	9.491,-	1.113,-	3.716,-	3.288,-	618,-
SGK 63-F43 A	□□	63-43	599	8.029,-	SGKE 63-F43 A	□□	63-43	680	9.118,-	1.066,-	3.043,-	2.579,-	642,-
SGK 63-F63 A	□□	63-63	660	9.101,-	SGKE 63-F63 A	□□	63-63	773	10.267,-	1.144,-	4.120,-	3.674,-	651,-
SGK 63-F83 A	□□	63-83	723	9.949,-	SGKE 63-F83 A	□□	63-83	869	11.353,-	1.202,-	5.233,-	4.830,-	668,-
SGK 71-F43 A	□□	71-43	850	12.665,-	SGKE 71-F43 A	□□	71-43	969	14.112,-	1.214,-	4.232,-	3.684,-	690,-
SGK 71-F63 A	□□	71-63	945	13.873,-	SGKE 71-F63 A	□□	71-63	978	15.406,-	1.335,-	5.628,-	5.070,-	742,-
SGK 71-F83 A	□□	71-83	1.041	15.197,-	SGKE 71-F83 A	□□	71-83	1.265	17.372,-	1.422,-	7.329,-	6.832,-	754,-
SGK 80-F43 A	□□	80-43	985	13.254,-	SGKE 80-F43 A	□□	80-43	1.024	14.972,-	1.335,-	4.723,-	4.120,-	642,-
SGK 80-F63 A	□□	80-63	1.095	16.311,-	SGKE 80-F63 A	□□	80-63	1.136	18.119,-	1.471,-	6.745,-	6.163,-	733,-
SGK 80-F83 A	□□	80-83	1.208	17.648,-	SGKE 80-F83 A	□□	80-83	1.264	20.081,-	1.569,-	8.728,-	8.234,-	853,-
SGK 50-F44 A	□□	50-44	467	8.798,-	SGKE 50-F44 A	□□	50-44	474	9.214,-	1.030,-	2.440,-	1.925,-	720,-
SGK 50-F64 A	□□	50-64	512	9.081,-	SGKE 50-F64 A	□□	50-64	519	9.510,-	1.097,-	3.182,-	2.686,-	791,-
SGK 56-F44 A	□□	56-44	607	9.765,-	SGKE 56-F44 A	□□	56-44	614	10.200,-	1.163,-	3.122,-	2.604,-	783,-
SGK 56-F64 A	□□	56-64	668	10.649,-	SGKE 56-F64 A	□□	56-64	676	11.191,-	1.237,-	4.175,-	3.686,-	805,-
SGK 56-F84 A	□□	56-84	727	11.663,-	SGKE 56-F84 A	□□	56-84	735	12.238,-	1.309,-	5.205,-	4.725,-	814,-
SGK 63-F44 A	□□	63-44	781	10.592,-	SGKE 63-F44 A	□□	63-44	811	11.895,-	1.246,-	3.727,-	3.143,-	836,-
SGK 63-F64 A	□□	63-64	863	12.018,-	SGKE 63-F64 A	□□	63-64	896	13.422,-	1.348,-	5.135,-	4.573,-	848,-
SGK 63-F84 A	□□	63-84	944	13.292,-	SGKE 63-F84 A	□□	63-84	985	14.997,-	1.428,-	6.400,-	5.876,-	864,-
SGK 71-F44 A	□□	71-44	1.106	16.280,-	SGKE 71-F44 A	□□	71-44	1.135	19.298,-	1.432,-	5.255,-	4.564,-	830,-
SGK 71-F64 A	□□	71-64	1.231	17.718,-	SGKE 71-F64 A	□□	71-64	1.263	20.946,-	1.587,-	7.208,-	6.517,-	898,-
SGK 71-F84 A	□□	71-84	1.357	19.468,-	SGKE 71-F84 A	□□	71-84	1.401	23.940,-	1.705,-	9.378,-	8.761,-	1.040,-
SGK 80-F44 A	□□	80-44	1.272	17.201,-	SGKE 80-F44 A	□□	80-44	1.306	20.736,-	1.580,-	5.911,-	5.148,-	886,-
SGK 80-F64 A	□□	80-64	1.416	21.153,-	SGKE 80-F64 A	□□	80-64	1.453	24.896,-	1.760,-	8.474,-	7.737,-	1.004,-
SGK 80-F84 A	□□	80-84	1.565	22.872,-	SGKE 80-F84 A	□□	80-84	1.615	27.972,-	1.889,-	10.911,-	10.270,-	1.182,-
SGK 50-F45 A	□□	50-45	574	10.943,-	SGKE 50-F45 A	□□	50-45	597	11.721,-	1.176,-	2.812,-	2.181,-	795,-
SGK 50-F65 A	□□	50-65	630	11.387,-	SGKE 50-F65 A	□□	50-65	656	12.249,-	1.259,-	3.656,-	3.036,-	818,-
SGK 56-F45 A	□□	56-45	743	11.639,-	SGKE 56-F45 A	□□	56-45	772	12.586,-	1.333,-	3.574,-	2.931,-	810,-
SGK 56-F65 A	□□	56-65	818	12.768,-	SGKE 56-F65 A	□□	56-65	851	13.898,-	1.428,-	4.773,-	4.152,-	862,-
SGK 56-F85 A	□□	56-85	891	13.949,-	SGKE 56-F85 A	□□	56-85	934	15.330,-	1.513,-	6.025,-	5.413,-	884,-
SGK 63-F45 A	□□	63-45	959	12.637,-	SGKE 63-F45 A	□□	63-45	996	13.941,-	1.434,-	4.397,-	3.685,-	840,-
SGK 63-F65 A	□□	63-65	1.060	14.363,-	SGKE 63-F65 A	□□	63-65	1.101	15.766,-	1.564,-	6.065,-	5.371,-	866,-
SGK 63-F85 A	□□	63-85	1.161	15.872,-	SGKE 63-F85 A	□□	63-85	1.212	17.583,-	1.660,-	7.610,-	6.960,-	983,-

SG industrial

GEA Küba SG industrial

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.01	V 6.02	V 6.03	V 6.04
	Stock	3356.	kg	EUR		Stock	3357.	kg	EUR	EUR	EUR	EUR	EUR
SGL 50-F41 A	□□	50-41	139	2.712,-	SGLE 50-F41 A	□□	50-41	146	2.970,-	647,-	1.036,-	795,-	303,-
SGL 50-F61 A	□□	50-61	150	2.876,-	SGLE 50-F61 A	□□	50-61	156	3.170,-	667,-	1.295,-	1.069,-	331,-
SGL 56-F41 A	□□	56-41	191	3.028,-	SGLE 56-F41 A	□□	56-41	200	3.520,-	694,-	1.240,-	999,-	335,-
SGL 56-F61 A	□□	56-61	208	3.263,-	SGLE 56-F61 A	□□	56-61	217	3.840,-	683,-	1.536,-	1.339,-	351,-
SGL 56-F81 A	□□	56-81	220	3.472,-	SGLE 56-F81 A	□□	56-81	234	4.128,-	729,-	1.940,-	1.725,-	357,-
SGL 63-F41 A	□□	63-41	253	3.468,-	SGLE 63-F41 A	□□	63-41	262	3.895,-	715,-	1.368,-	1.097,-	357,-
SGL 63-F61 A	□□	63-61	272	3.697,-	SGLE 63-F61 A	□□	63-61	283	4.154,-	739,-	1.801,-	1.549,-	371,-
SGL 63-F81 A	□□	63-81	292	4.101,-	SGLE 63-F81 A	□□	63-81	305	4.658,-	761,-	2.211,-	1.978,-	372,-
SGL 71-F41 A	□□	71-41	343	5.007,-	SGLE 71-F41 A	□□	71-41	356	5.528,-	791,-	1.908,-	1.610,-	386,-
SGL 71-F61 A	□□	71-61	372	5.392,-	SGLE 71-F61 A	□□	71-61	386	5.944,-	825,-	2.559,-	2.277,-	392,-
SGL 71-F81 A	□□	71-81	402	5.780,-	SGLE 71-F81 A	□□	71-81	422	6.539,-	851,-	3.272,-	3.026,-	419,-
SGL 80-F41 A	□□	80-41	405	5.225,-	SGLE 80-F41 A	□□	80-41	421	5.809,-	856,-	2.189,-	1.874,-	393,-
SGL 80-F61 A	□□	80-61	441	6.289,-	SGLE 80-F61 A	□□	80-61	457	6.884,-	893,-	2.941,-	2.643,-	415,-
SGL 80-F81 A	□□	80-81	474	6.465,-	SGLE 80-F81 A	□□	80-81	496	7.290,-	923,-	3.706,-	3.451,-	419,-
SGL 50-F42 A	□□	50-42	238	4.484,-	SGLE 50-F42 A	□□	50-42	247	4.887,-	761,-	1.393,-	1.070,-	450,-
SGL 50-F62 A	□□	50-62	258	4.695,-	SGLE 50-F62 A	□□	50-62	268	5.131,-	795,-	1.785,-	1.478,-	485,-
SGL 56-F42 A	□□	56-42	327	5.051,-	SGLE 56-F42 A	□□	56-42	339	5.731,-	830,-	1.725,-	1.400,-	512,-
SGL 56-F62 A	□□	56-62	360	5.463,-	SGLE 56-F62 A	□□	56-62	372	6.270,-	804,-	2.239,-	1.994,-	530,-
SGL 56-F82 A	□□	56-82	383	5.666,-	SGLE 56-F82 A	□□	56-82	400	6.823,-	897,-	2.897,-	2.609,-	547,-
SGL 63-F42 A	□□	63-42	452	5.659,-	SGLE 63-F42 A	□□	63-42	468	6.286,-	869,-	2.033,-	1.672,-	557,-
SGL 63-F62 A	□□	63-62	491	6.107,-	SGLE 63-F62 A	□□	63-62	508	6.756,-	914,-	2.634,-	2.285,-	565,-
SGL 63-F82 A	□□	63-82	527	6.753,-	SGLE 63-F82 A	□□	63-82	550	7.526,-	951,-	3.254,-	2.923,-	588,-
SGL 71-F42 A	□□	71-42	586	8.039,-	SGLE 71-F42 A	□□	71-42	602	9.460,-	974,-	2.752,-	2.324,-	601,-
SGL 71-F62 A	□□	71-62	647	8.865,-	SGLE 71-F62 A	□□	71-62	664	10.390,-	1.045,-	3.829,-	3.423,-	623,-
SGL 71-F82 A	□□	71-82	704	9.617,-	SGLE 71-F82 A	□□	71-82	726	11.715,-	1.092,-	4.809,-	4.439,-	646,-
SGL 80-F42 A	□□	80-42	706	8.688,-	SGLE 80-F42 A	□□	80-42	725	10.318,-	1.065,-	3.119,-	2.660,-	662,-
SGL 80-F62 A	□□	80-62	776	10.980,-	SGLE 80-F62 A	□□	80-62	795	12.715,-	1.144,-	4.225,-	3.770,-	663,-
SGL 80-F82 A	□□	80-82	842	11.373,-	SGLE 80-F82 A	□□	80-82	868	13.783,-	1.199,-	5.348,-	4.940,-	733,-
SGL 50-F43 A	□□	50-43	357	6.486,-	SGLE 50-F43 A	□□	50-43	371	7.120,-	879,-	1.790,-	1.365,-	511,-
SGL 50-F63 A	□□	50-63	387	6.786,-	SGLE 50-F63 A	□□	50-63	404	7.458,-	929,-	2.323,-	1.919,-	541,-
SGL 56-F43 A	□□	56-43	458	6.844,-	SGLE 56-F43 A	□□	56-43	477	7.848,-	985,-	2.214,-	1.785,-	552,-
SGL 56-F63 A	□□	56-63	507	7.574,-	SGLE 56-F63 A	□□	56-63	529	8.975,-	947,-	2.862,-	2.545,-	584,-
SGL 56-F83 A	□□	56-83	540	8.008,-	SGLE 56-F83 A	□□	56-83	567	9.491,-	1.080,-	3.687,-	3.288,-	606,-
SGL 63-F43 A	□□	63-43	589	7.845,-	SGLE 63-F43 A	□□	63-43	612	8.932,-	1.043,-	3.018,-	2.579,-	634,-
SGL 63-F63 A	□□	63-63	644	8.629,-	SGLE 63-F63 A	□□	63-63	671	9.795,-	1.105,-	4.082,-	3.674,-	639,-
SGL 63-F83 A	□□	63-83	702	9.665,-	SGLE 63-F83 A	□□	63-83	734	11.068,-	1.162,-	5.189,-	4.830,-	656,-
SGL 71-F43 A	□□	71-43	834	12.005,-	SGLE 71-F43 A	□□	71-43	867	13.451,-	1.180,-	4.197,-	3.684,-	681,-
SGL 71-F63 A	□□	71-63	921	13.241,-	SGLE 71-F63 A	□□	71-63	956	14.774,-	1.282,-	5.573,-	5.070,-	729,-
SGL 71-F83 A	□□	71-83	1.008	14.545,-	SGLE 71-F83 A	□□	71-83	1.058	16.715,-	1.357,-	7.264,-	6.832,-	738,-
SGL 80-F43 A	□□	80-43	966	12.779,-	SGLE 80-F43 A	□□	80-43	1.004	14.498,-	1.295,-	4.684,-	4.120,-	681,-
SGL 80-F63 A	□□	80-63	1.066	16.070,-	SGLE 80-F63 A	□□	80-63	1.107	17.876,-	1.411,-	6.680,-	5.938,-	717,-
SGL 80-F83 A	□□	80-83	1.170	17.119,-	SGLE 80-F83 A	□□	80-83	1.226	19.550,-	1.494,-	8.654,-	8.234,-	833,-
SGL 50-F44 A	□□	50-44	460	8.199,-	SGLE 50-F44 A	□□	50-44	466	8.617,-	1.011,-	2.422,-	1.923,-	623,-
SGL 50-F64 A	□□	50-64	500	8.858,-	SGLE 50-F64 A	□□	50-64	507	9.283,-	1.073,-	3.155,-	2.686,-	682,-
SGL 56-F44 A	□□	56-44	597	9.368,-	SGLE 56-F44 A	□□	56-44	604	10.200,-	1.139,-	3.100,-	2.604,-	703,-
SGL 56-F64 A	□□	56-64	662	10.222,-	SGLE 56-F64 A	□□	56-64	670	11.191,-	1.083,-	4.021,-	3.686,-	743,-
SGL 56-F84 A	□□	56-84	707	11.084,-	SGLE 56-F84 A	□□	56-84	715	12.238,-	1.267,-	5.162,-	4.725,-	751,-
SGL 63-F44 A	□□	63-44	767	10.357,-	SGLE 63-F44 A	□□	63-44	797	11.659,-	1.214,-	3.698,-	3.143,-	762,-
SGL 63-F64 A	□□	63-64	842	11.391,-	SGLE 63-F64 A	□□	63-64	875	12.791,-	1.296,-	5.081,-	4.573,-	791,-
SGL 63-F84 A	□□	63-84	916	12.894,-	SGLE 63-F84 A	□□	63-84	957	14.600,-	1.369,-	6.345,-	5.876,-	813,-
SGL 71-F44 A	□□	71-44	1.084	15.412,-	SGLE 71-F44 A	□□	71-44	1.113	18.433,-	1.382,-	5.208,-	4.564,-	818,-
SGL 71-F64 A	□□	71-64	1.198	16.897,-	SGLE 71-F64 A	□□	71-64	1.230	20.125,-	1.516,-	7.139,-	6.517,-	883,-
SGL 71-F84 A	□□	71-84	1.313	18.633,-	SGLE 71-F84 A	□□	71-84	1.357	23.103,-	1.616,-	9.289,-	8.761,-	1.016,-
SGL 80-F44 A	□□	80-44	1.246	16.593,-	SGLE 80-F44 A	□□	80-44	1.280	20.129,-	1.523,-	5.857,-	5.148,-	874,-
SGL 80-F64 A	□□	80-64	1.378	20.825,-	SGLE 80-F64 A	□□	80-64	1.414	24.565,-	1.676,-	8.390,-	7.737,-	987,-
SGL 80-F84 A	□□	80-84	1.514	22.141,-	SGLE 80-F84 A	□□	80-84	1.564	27.242,-	1.787,-	10.810,-	10.270,-	1.157,-
SGL 50-F45 A	□□	50-45	564	10.197,-	SGLE 50-F45 A	□□	50-45	587	10.977,-	1.155,-	2.793,-	2.181,-	673,-
SGL 50-F65 A	□□	50-65	615	11.090,-	SGLE 50-F65 A	□□	50-65	641	11.953,-	1.230,-	3.624,-	3.036,-	746,-
SGL 56-F45 A	□□	56-45	729	11.169,-	SGLE 56-F45 A	□□	56-45	759	12.586,-	1.301,-	3.547,-	2.931,-	751,-
SGL 56-F65 A	□□	56-65	810	12.260,-	SGLE 56-F65 A	□□	56-65	843	13.898,-	1.235,-	4.584,-	4.152,-	857,-
SGL 56-F85 A	□□	56-85	865	13.287,-	SGLE 56-F85 A	□□	56-85	908	15.330,-	1.460,-	5.971,-	5.413,-	866,-
SGL 63-F45 A	□□	63-45	942	12.398,-	SGLE 63-F45 A	□□	63-45	979	13.704,-	1.398,-	4.360,-	3.685,-	827,-
SGL 63-F65 A	□□	63-65	1.034	13.631,-	SGLE 63-F65 A	□□	63-65	1.075	15.038,-	1.498,-	6.003,-	5.371,-	850,-
SGL 63-F85 A	□□	63-85	1.126	15.407,-	SGLE 63-F85 A	□□	63-85	1.177	17.118,-	1.587,-	7.539,-	6.960,-	960,-

GEA Küba SG industrial

Basisgeräte (Sole) – Base Units (Brine)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	3360.	kg	EUR

Typ Model	mit elektrischer Abtauung with electrical defrost			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	3361.	kg	EUR

Mehrpreis – Surcharge			
Korrosionsschutz Protection against corrosion			
V 6.01	V 6.02	V 6.03	V 6.04
EUR	EUR	EUR	EUR

SGA 50-G41 A	□□	50-41	151	2.878,-	SGAE 50-G41 A	□□	50-41	158	3.217,-	751,-	1.143,-	800,-	422,-
SGA 50-G61 A	□□	50-61	168	2.962,-	SGAE 50-G61 A	□□	50-61	175	3.349,-	822,-	1.453,-	1.073,-	433,-
SGA 56-G41 A	□□	56-41	209	3.279,-	SGAE 56-G41 A	□□	56-41	219	3.700,-	831,-	1.382,-	1.003,-	437,-
SGA 56-G61 A	□□	56-61	231	3.462,-	SGAE 56-G61 A	□□	56-61	240	3.979,-	915,-	1.773,-	1.344,-	470,-
SGA 56-G81 A	□□	56-81	255	3.611,-	SGAE 56-G81 A	□□	56-81	269	4.237,-	997,-	2.213,-	1.734,-	473,-
SGA 63-G41 A	□□	63-41	278	3.809,-	SGAE 63-G41 A	□□	63-41	288	4.347,-	899,-	1.556,-	1.105,-	448,-
SGA 63-G61 A	□□	63-61	308	4.007,-	SGAE 63-G61 A	□□	63-61	319	4.590,-	1.025,-	2.090,-	1.558,-	487,-
SGA 63-G81 A	□□	63-81	339	4.266,-	SGAE 63-G81 A	□□	63-81	352	4.982,-	1.118,-	2.577,-	1.989,-	493,-
SGA 71-G41 A	□□	71-41	377	5.478,-	SGAE 71-G41 A	□□	71-41	391	6.149,-	1.072,-	2.197,-	1.618,-	491,-
SGA 71-G61 A	□□	71-61	425	5.932,-	SGAE 71-G61 A	□□	71-61	439	6.648,-	1.243,-	2.986,-	2.290,-	498,-
SGA 71-G81 A	□□	71-81	471	5.903,-	SGAE 71-G81 A	□□	71-81	490	6.816,-	1.484,-	3.916,-	3.043,-	527,-
SGA 80-G41 A	□□	80-41	464	5.478,-	SGAE 80-G41 A	□□	80-41	479	6.184,-	1.180,-	2.522,-	1.883,-	463,-
SGA 80-G61 A	□□	80-61	501	5.984,-	SGAE 80-G61 A	□□	80-61	517	6.731,-	1.386,-	3.443,-	2.658,-	489,-
SGA 50-G42 A	□□	50-42	263	4.829,-	SGAE 50-G42 A	□□	50-42	272	5.308,-	966,-	1.602,-	1.075,-	613,-
SGA 50-G62 A	□□	50-62	295	4.794,-	SGAE 50-G62 A	□□	50-62	304	5.315,-	1.105,-	2.098,-	1.484,-	622,-
SGA 56-G42 A	□□	56-42	361	5.504,-	SGAE 56-G42 A	□□	56-42	373	6.097,-	1.108,-	2.005,-	1.406,-	645,-
SGA 56-G62 A	□□	56-62	404	5.443,-	SGAE 56-G62 A	□□	56-62	416	6.081,-	1.265,-	2.704,-	2.005,-	628,-
SGA 56-G82 A	□□	56-82	447	5.783,-	SGAE 56-G82 A	□□	56-82	464	6.612,-	1.429,-	3.440,-	2.622,-	634,-
SGA 63-G42 A	□□	63-42	495	6.299,-	SGAE 63-G42 A	□□	63-42	511	7.025,-	1.235,-	2.403,-	1.679,-	654,-
SGA 63-G62 A	□□	63-62	554	6.414,-	SGAE 63-G62 A	□□	63-62	572	7.145,-	1.480,-	3.209,-	2.295,-	676,-
SGA 63-G82 A	□□	63-82	612	6.860,-	SGAE 63-G82 A	□□	63-82	634	7.743,-	1.668,-	3.983,-	2.937,-	718,-
SGA 71-G42 A	□□	71-42	653	8.545,-	SGAE 71-G42 A	□□	71-42	669	10.028,-	1.539,-	3.321,-	2.336,-	786,-
SGA 71-G62 A	□□	71-62	745	9.718,-	SGAE 71-G62 A	□□	71-62	762	11.311,-	1.873,-	4.672,-	3.442,-	799,-
SGA 71-G82 A	□□	71-82	837	10.262,-	SGAE 71-G82 A	□□	71-82	859	12.440,-	2.358,-	6.088,-	4.457,-	811,-
SGA 80-G42 A	□□	80-42	818	9.555,-	SGAE 80-G42 A	□□	80-42	836	11.255,-	1.715,-	3.781,-	2.673,-	811,-
SGA 80-G62 A	□□	80-62	894	10.597,-	SGAE 80-G62 A	□□	80-62	913	12.404,-	2.123,-	5.220,-	3.789,-	831,-
SGA 50-G43 A	□□	50-43	392	6.929,-	SGAE 50-G43 A	□□	50-43	407	7.723,-	1.186,-	2.102,-	1.374,-	684,-
SGA 50-G63 A	□□	50-63	441	6.793,-	SGAE 50-G63 A	□□	50-63	458	7.609,-	1.388,-	2.793,-	1.926,-	711,-
SGA 56-G43 A	□□	56-43	507	6.990,-	SGAE 56-G43 A	□□	56-43	526	7.888,-	1.396,-	2.634,-	1.793,-	698,-
SGA 56-G63 A	□□	56-63	573	7.788,-	SGAE 56-G63 A	□□	56-63	594	8.856,-	1.634,-	3.560,-	2.557,-	740,-
SGA 56-G83 A	□□	56-83	639	8.092,-	SGAE 56-G83 A	□□	56-83	666	9.402,-	1.880,-	4.495,-	3.304,-	747,-
SGA 63-G43 A	□□	63-43	653	8.355,-	SGAE 63-G43 A	□□	63-43	677	9.599,-	1.587,-	3.575,-	2.591,-	790,-
SGA 63-G63 A	□□	63-63	742	9.001,-	SGAE 63-G63 A	□□	63-63	768	10.345,-	1.957,-	4.945,-	3.692,-	817,-
SGA 63-G83 A	□□	63-83	830	9.855,-	SGAE 63-G83 A	□□	63-83	863	11.491,-	2.237,-	6.286,-	4.853,-	817,-
SGA 71-G43 A	□□	71-43	936	13.028,-	SGAE 71-G43 A	□□	71-43	969	14.680,-	2.016,-	5.051,-	3.701,-	830,-
SGA 71-G63 A	□□	71-63	1.068	14.519,-	SGAE 71-G63 A	□□	71-63	1.103	16.275,-	2.521,-	6.836,-	5.094,-	843,-
SGA 71-G83 A	□□	71-83	1.204	15.593,-	SGAE 71-G83 A	□□	71-83	1.253	18.004,-	3.248,-	9.187,-	6.867,-	869,-
SGA 80-G43 A	□□	80-43	1.131	14.063,-	SGAE 80-G43 A	□□	80-43	1.169	16.013,-	2.270,-	5.675,-	4.139,-	897,-
SGA 80-G63 A	□□	80-63	1.242	15.551,-	SGAE 80-G63 A	□□	80-63	1.283	17.606,-	2.879,-	8.177,-	6.195,-	897,-
SGA 50-G44 A	□□	50-44	509	8.195,-	SGAE 50-G44 A	□□	50-44	516	8.753,-	1.422,-	2.839,-	1.932,-	844,-
SGA 50-G64 A	□□	50-64	575	8.751,-	SGAE 50-G64 A	□□	50-64	582	9.344,-	1.691,-	3.782,-	2.698,-	945,-
SGA 56-G44 A	□□	56-44	661	9.867,-	SGAE 56-G44 A	□□	56-44	668	10.493,-	1.690,-	3.659,-	2.615,-	936,-
SGA 56-G64 A	□□	56-64	744	10.584,-	SGAE 56-G64 A	□□	56-64	752	11.336,-	2.004,-	4.955,-	3.703,-	997,-
SGA 56-G84 A	□□	56-84	832	11.332,-	SGAE 56-G84 A	□□	56-84	840	12.186,-	2.330,-	6.247,-	4.748,-	1.017,-
SGA 63-G44 A	□□	63-44	853	11.139,-	SGAE 63-G44 A	□□	63-44	883	12.581,-	1.941,-	4.437,-	3.158,-	1.040,-
SGA 63-G64 A	□□	63-64	969	11.962,-	SGAE 63-G64 A	□□	63-64	1.002	13.521,-	2.430,-	6.232,-	4.596,-	1.074,-
SGA 63-G84 A	□□	63-84	1.082	13.173,-	SGAE 63-G84 A	□□	63-84	1.124	15.086,-	2.801,-	7.796,-	5.906,-	1.087,-
SGA 71-G44 A	□□	71-44	1.218	16.481,-	SGAE 71-G44 A	□□	71-44	1.247	19.562,-	2.499,-	6.342,-	4.586,-	1.077,-
SGA 71-G64 A	□□	71-64	1.398	18.426,-	SGAE 71-G64 A	□□	71-64	1.430	21.721,-	3.169,-	8.816,-	6.547,-	1.087,-
SGA 71-G84 A	□□	71-84	1.574	19.953,-	SGAE 71-G84 A	□□	71-84	1.618	24.513,-	4.138,-	11.848,-	8.803,-	1.127,-
SGA 80-G44 A	□□	80-44	1.466	18.336,-	SGAE 80-G44 A	□□	80-44	1.500	21.938,-	2.821,-	7.176,-	5.175,-	1.169,-
SGA 80-G64 A	□□	80-64	1.611	20.205,-	SGAE 80-G64 A	□□	80-64	1.648	24.022,-	3.632,-	10.379,-	7.775,-	1.166,-
SGA 50-G45 A	□□	50-45	623	10.427,-	SGAE 50-G45 A	□□	50-45	646	11.316,-	1.667,-	3.312,-	2.190,-	937,-
SGA 50-G65 A	□□	50-65	704	11.106,-	SGAE 50-G65 A	□□	50-65	730	12.100,-	1.996,-	4.405,-	3.052,-	938,-
SGA 56-G45 A	□□	56-45	809	11.610,-	SGAE 56-G45 A	□□	56-45	839	12.703,-	1.987,-	4.240,-	2.947,-	931,-
SGA 56-G65 A	□□	56-65	918	12.611,-	SGAE 56-G65 A	□□	56-65	951	13.894,-	2.382,-	5.746,-	4.175,-	938,-
SGA 56-G85 A	□□	56-85	1.022	13.539,-	SGAE 56-G85 A	□□	56-85	1.065	15.130,-	2.788,-	7.322,-	5.441,-	974,-
SGA 63-G45 A	□□	63-45	1.048	13.127,-	SGAE 63-G45 A	□□	63-45	1.085	14.569,-	2.302,-	5.281,-	3.702,-	977,-
SGA 63-G65 A	□□	63-65	1.192	14.209,-	SGAE 63-G65 A	□□	63-65	1.233	15.770,-	2.909,-	7.437,-	5.399,-	1.005,-
SGA 63-G85 A	□□	63-85	1.334	15.732,-	SGAE 63-G85 A	□□	63-85	1.385	17.643,-	3.373,-	9.357,-	6.995,-	1.109,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG industrial

Basisgeräte (Sole) – Base Units (Brine)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.01	V 6.02	V 6.03	V 6.04
	Stock	3362.	kg	EUR		Stock	3363.	kg	EUR	EUR	EUR	EUR	EUR
SGB 50-G41 A	□□	50-41	143	2.823,-	SGBE 50-G41 A	□□	50-41	150	3.067,-	708,-	1.096,-	800,-	431,-
SGB 50-G61 A	□□	50-61	157	2.890,-	SGBE 50-G61 A	□□	50-61	163	3.167,-	754,-	1.386,-	1.073,-	436,-
SGB 56-G41 A	□□	56-41	199	3.062,-	SGBE 56-G41 A	□□	56-41	208	3.360,-	775,-	1.323,-	1.003,-	442,-
SGB 56-G61 A	□□	56-61	210	3.209,-	SGBE 56-G61 A	□□	56-61	214	3.507,-	830,-	1.687,-	1.344,-	460,-
SGB 56-G81 A	□□	56-81	234	3.394,-	SGBE 56-G81 A	□□	56-81	248	3.850,-	881,-	2.098,-	1.734,-	473,-
SGB 63-G41 A	□□	63-41	264	3.626,-	SGBE 63-G41 A	□□	63-41	273	4.032,-	822,-	1.478,-	1.105,-	451,-
SGB 63-G61 A	□□	63-61	287	3.859,-	SGBE 63-G61 A	□□	63-61	297	4.298,-	897,-	1.964,-	1.558,-	478,-
SGB 63-G81 A	□□	63-81	310	4.037,-	SGBE 63-G81 A	□□	63-81	323	4.573,-	966,-	2.427,-	1.989,-	479,-
SGB 71-G41 A	□□	71-41	355	5.044,-	SGBE 71-G41 A	□□	71-41	368	5.545,-	953,-	2.079,-	1.618,-	472,-
SGB 71-G61 A	□□	71-61	391	5.502,-	SGBE 71-G61 A	□□	71-61	406	6.035,-	1.065,-	2.809,-	2.290,-	460,-
SGB 71-G81 A	□□	71-81	427	5.938,-	SGBE 71-G81 A	□□	71-81	446	6.673,-	1.171,-	3.606,-	3.043,-	470,-
SGB 80-G41 A	□□	80-41	420	5.348,-	SGBE 80-G41 A	□□	80-41	436	5.911,-	1.050,-	2.390,-	1.883,-	455,-
SGB 80-G61 A	□□	80-61	462	6.347,-	SGBE 80-G61 A	□□	80-61	478	6.919,-	1.180,-	3.239,-	2.658,-	461,-
SGB 80-G81 A	□□	80-81	502	6.487,-	SGBE 80-G81 A	□□	80-81	525	7.282,-	1.309,-	4.108,-	3.468,-	481,-
SGB 50-G42 A	□□	50-42	247	4.696,-	SGBE 50-G42 A	□□	50-42	256	5.082,-	879,-	1.515,-	1.075,-	609,-
SGB 50-G62 A	□□	50-62	272	4.690,-	SGBE 50-G62 A	□□	50-62	281	5.110,-	968,-	1.964,-	1.484,-	607,-
SGB 56-G42 A	□□	56-42	340	5.071,-	SGBE 56-G42 A	□□	56-42	352	5.549,-	987,-	1.885,-	1.406,-	639,-
SGB 56-G62 A	□□	56-62	372	5.399,-	SGBE 56-G62 A	□□	56-62	384	5.956,-	1.096,-	2.539,-	2.005,-	651,-
SGB 56-G82 A	□□	56-82	405	5.622,-	SGBE 56-G82 A	□□	56-82	422	6.321,-	1.202,-	3.211,-	2.622,-	633,-
SGB 63-G42 A	□□	63-42	466	5.919,-	SGBE 63-G42 A	□□	63-42	482	6.520,-	1.078,-	2.249,-	1.679,-	633,-
SGB 63-G62 A	□□	63-62	511	6.366,-	SGBE 63-G62 A	□□	63-62	529	6.989,-	1.226,-	2.956,-	2.295,-	662,-
SGB 63-G82 A	□□	63-82	554	6.628,-	SGBE 63-G82 A	□□	63-82	577	7.375,-	1.362,-	3.677,-	2.937,-	694,-
SGB 71-G42 A	□□	71-42	609	8.158,-	SGBE 71-G42 A	□□	71-42	625	9.536,-	1.297,-	3.082,-	2.336,-	821,-
SGB 71-G62 A	□□	71-62	677	9.272,-	SGBE 71-G62 A	□□	71-62	694	10.746,-	1.519,-	4.321,-	3.442,-	797,-
SGB 71-G82 A	□□	71-82	748	9.559,-	SGBE 71-G82 A	□□	71-82	771	11.963,-	1.734,-	5.466,-	4.457,-	803,-
SGB 80-G42 A	□□	80-42	731	8.605,-	SGBE 80-G42 A	□□	80-42	750	10.506,-	1.450,-	3.514,-	2.673,-	805,-
SGB 80-G62 A	□□	80-62	815	10.768,-	SGBE 80-G62 A	□□	80-62	834	12.820,-	1.714,-	4.812,-	3.806,-	817,-
SGB 80-G82 A	□□	80-82	891	11.079,-	SGBE 80-G82 A	□□	80-82	916	13.835,-	1.966,-	6.139,-	4.962,-	831,-
SGB 50-G43 A	□□	50-43	368	6.782,-	SGBE 50-G43 A	□□	50-43	383	7.393,-	1.057,-	1.971,-	1.374,-	668,-
SGB 50-G63 A	□□	50-63	406	6.789,-	SGBE 50-G63 A	□□	50-63	423	7.435,-	1.189,-	2.591,-	1.926,-	711,-
SGB 56-G43 A	□□	56-43	476	6.786,-	SGBE 56-G43 A	□□	56-43	494	7.494,-	1.218,-	2.456,-	1.793,-	702,-
SGB 56-G63 A	□□	56-63	525	7.484,-	SGBE 56-G63 A	□□	56-63	546	8.343,-	1.382,-	3.310,-	2.557,-	734,-
SGB 56-G83 A	□□	56-83	576	7.882,-	SGBE 56-G83 A	□□	56-83	603	8.921,-	1.541,-	4.154,-	3.304,-	728,-
SGB 63-G43 A	□□	63-43	610	8.146,-	SGBE 63-G43 A	□□	63-43	634	9.192,-	1.356,-	3.342,-	2.591,-	699,-
SGB 63-G63 A	□□	63-63	677	8.934,-	SGBE 63-G63 A	□□	63-63	703	10.062,-	1.572,-	4.564,-	3.692,-	795,-
SGB 63-G83 A	□□	63-83	744	9.146,-	SGBE 63-G83 A	□□	63-83	777	10.875,-	1.776,-	5.828,-	4.853,-	779,-
SGB 71-G43 A	□□	71-43	869	11.865,-	SGBE 71-G43 A	□□	71-43	902	13.692,-	1.660,-	4.693,-	3.701,-	786,-
SGB 71-G63 A	□□	71-63	967	13.369,-	SGBE 71-G63 A	□□	71-63	1.002	15.352,-	1.994,-	6.308,-	5.094,-	754,-
SGB 71-G83 A	□□	71-83	1.070	14.501,-	SGBE 71-G83 A	□□	71-83	1.120	17.157,-	2.314,-	8.251,-	6.867,-	764,-
SGB 80-G43 A	□□	80-43	1.001	12.661,-	SGBE 80-G43 A	□□	80-43	1.039	14.804,-	1.873,-	5.275,-	4.139,-	812,-
SGB 80-G63 A	□□	80-63	1.123	15.733,-	SGBE 80-G63 A	□□	80-63	1.165	18.035,-	2.264,-	7.564,-	6.195,-	799,-
SGB 80-G83 A	□□	80-83	1.234	16.658,-	SGBE 80-G83 A	□□	80-83	1.291	19.649,-	2.643,-	9.835,-	8.275,-	905,-
SGB 50-G44 A	□□	50-44	478	8.442,-	SGBE 50-G44 A	□□	50-44	484	8.842,-	1.248,-	2.664,-	1.932,-	817,-
SGB 50-G64 A	□□	50-64	528	8.802,-	SGBE 50-G64 A	□□	50-64	535	9.210,-	1.418,-	3.513,-	2.698,-	900,-
SGB 56-G44 A	□□	56-44	619	9.395,-	SGBE 56-G44 A	□□	56-44	626	9.812,-	1.452,-	3.421,-	2.615,-	895,-
SGB 56-G64 A	□□	56-64	681	9.782,-	SGBE 56-G64 A	□□	56-64	689	10.666,-	1.669,-	4.620,-	3.703,-	934,-
SGB 56-G84 A	□□	56-84	747	10.624,-	SGBE 56-G84 A	□□	56-84	756	11.571,-	1.879,-	5.792,-	4.748,-	931,-
SGB 63-G44 A	□□	63-44	796	10.781,-	SGBE 63-G44 A	□□	63-44	826	12.044,-	1.631,-	4.125,-	3.158,-	1.041,-
SGB 63-G64 A	□□	63-64	883	11.452,-	SGBE 63-G64 A	□□	63-64	916	13.252,-	1.920,-	5.722,-	4.596,-	1.040,-
SGB 63-G84 A	□□	63-84	968	12.230,-	SGBE 63-G84 A	□□	63-84	1.009	14.378,-	2.191,-	7.192,-	5.906,-	1.027,-
SGB 71-G44 A	□□	71-44	1.129	15.152,-	SGBE 71-G44 A	□□	71-44	1.159	18.638,-	2.024,-	5.866,-	4.586,-	1.081,-
SGB 71-G64 A	□□	71-64	1.264	17.024,-	SGBE 71-G64 A	□□	71-64	1.295	20.799,-	2.466,-	8.112,-	6.547,-	1.028,-
SGB 71-G84 A	□□	71-84	1.397	18.529,-	SGBE 71-G84 A	□□	71-84	1.440	23.589,-	2.894,-	10.603,-	8.803,-	1.053,-
SGB 80-G44 A	□□	80-44	1.292	16.453,-	SGBE 80-G44 A	□□	80-44	1.326	20.504,-	2.292,-	6.648,-	5.175,-	1.054,-
SGB 80-G64 A	□□	80-64	1.453	20.423,-	SGBE 80-G64 A	□□	80-64	1.490	24.776,-	2.818,-	9.565,-	7.775,-	1.097,-
SGB 80-G84 A	□□	80-84	1.602	21.597,-	SGBE 80-G84 A	□□	80-84	1.652	27.367,-	3.319,-	12.387,-	10.322,-	1.256,-
SGB 50-G45 A	□□	50-45	583	10.598,-	SGBE 50-G45 A	□□	50-45	606	11.350,-	1.449,-	3.094,-	2.190,-	804,-
SGB 50-G65 A	□□	50-65	646	10.726,-	SGBE 50-G65 A	□□	50-65	672	11.947,-	1.662,-	4.069,-	3.052,-	830,-
SGB 56-G45 A	□□	56-45	757	10.755,-	SGBE 56-G45 A	□□	56-45	786	12.061,-	1.694,-	3.950,-	2.947,-	831,-
SGB 56-G65 A	□□	56-65	839	11.712,-	SGBE 56-G65 A	□□	56-65	872	13.243,-	1.966,-	5.326,-	4.175,-	874,-
SGB 56-G85 A	□□	56-85	916	12.695,-	SGBE 56-G85 A	□□	56-85	959	14.518,-	2.222,-	6.755,-	5.441,-	895,-
SGB 63-G45 A	□□	63-45	977	12.397,-	SGBE 63-G45 A	□□	63-45	1.014	14.120,-	1.916,-	4.894,-	3.702,-	924,-
SGB 63-G65 A	□□	63-65	1.085	13.626,-	SGBE 63-G65 A	□□	63-65	1.126	15.517,-	2.277,-	6.802,-	5.399,-	933,-
SGB 63-G85 A	□□	63-85	1.191	14.588,-	SGBE 63-G85 A	□□	63-85	1.242	16.837,-	2.615,-	8.599,-	6.995,-	995,-

GEA Küba SG industrial

Basisgeräte (Sole) – Base Units (Brine)



SGK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	3364.	kg	EUR

Typ Model	mit elektrischer Abtauung with electrical defrost			
	Lager	Art. Nr.	Gewicht	Preis
	Stock	3365.	kg	EUR

Mehrpreis – Surcharge			
Korrosionsschutz Protection against corrosion			
V 6.01	V 6.02	V 6.03	V 6.04
EUR	EUR	EUR	EUR

SGK 50-G41 A	□□	50-41	140	2.846,-
SGK 50-G61 A	□□	50-61	153	2.889,-
SGK 56-G41 A	□□	56-41	196	3.124,-
SGK 56-G61 A	□□	56-61	210	3.353,-
SGK 56-G81 A	□□	56-81	227	3.563,-
SGK 63-G41 A	□□	63-41	259	3.426,-
SGK 63-G61 A	□□	63-61	280	3.801,-
SGK 63-G81 A	□□	63-81	301	4.143,-
SGK 71-G41 A	□□	71-41	348	5.097,-
SGK 71-G61 A	□□	71-61	380	5.411,-
SGK 71-G81 A	□□	71-81	412	5.856,-
SGK 80-G41 A	□□	80-41	412	5.294,-
SGK 80-G61 A	□□	80-61	449	6.227,-
SGK 80-G81 A	□□	80-81	486	6.488,-

SGKE 50-G41 A	□□	50-41	148	3.099,-
SGKE 50-G61 A	□□	50-61	159	3.174,-
SGKE 56-G41 A	□□	56-41	205	3.433,-
SGKE 56-G61 A	□□	56-61	219	3.744,-
SGKE 56-G81 A	□□	56-81	241	4.025,-
SGKE 63-G41 A	□□	63-41	269	3.841,-
SGKE 63-G61 A	□□	63-61	290	4.246,-
SGKE 63-G81 A	□□	63-81	314	4.684,-
SGKE 71-G41 A	□□	71-41	361	5.611,-
SGKE 71-G61 A	□□	71-61	395	5.948,-
SGKE 71-G81 A	□□	71-81	431	6.596,-
SGKE 80-G41 A	□□	80-41	428	5.862,-
SGKE 80-G61 A	□□	80-61	466	6.809,-
SGKE 80-G81 A	□□	80-81	508	7.290,-

654,-	1.045,-	800,-	306,-
674,-	1.308,-	1.073,-	334,-
702,-	1.252,-	1.003,-	339,-
724,-	1.583,-	1.344,-	352,-
743,-	1.961,-	1.734,-	363,-
730,-	1.382,-	1.105,-	361,-
754,-	1.823,-	1.558,-	379,-
777,-	2.238,-	1.989,-	380,-
805,-	1.931,-	1.618,-	392,-
847,-	2.591,-	2.290,-	398,-
879,-	3.312,-	3.043,-	429,-
871,-	2.212,-	1.883,-	386,-
918,-	2.976,-	2.658,-	393,-
954,-	3.752,-	3.468,-	397,-

SGK 50-G42 A	□□	50-42	242	4.749,-
SGK 50-G62 A	□□	50-62	264	4.714,-
SGK 56-G42 A	□□	56-42	334	5.101,-
SGK 56-G62 A	□□	56-62	362	5.546,-
SGK 56-G82 A	□□	56-82	391	5.829,-
SGK 63-G42 A	□□	63-42	457	5.673,-
SGK 63-G62 A	□□	63-62	497	6.298,-
SGK 63-G82 A	□□	63-82	536	6.776,-
SGK 71-G42 A	□□	71-42	594	8.270,-
SGK 71-G62 A	□□	71-62	655	9.081,-
SGK 71-G82 A	□□	71-82	719	9.778,-
SGK 80-G42 A	□□	80-42	715	8.783,-
SGK 80-G62 A	□□	80-62	791	10.860,-
SGK 80-G82 A	□□	80-82	858	11.442,-

SGKE 50-G42 A	□□	50-42	251	5.141,-
SGKE 50-G62 A	□□	50-62	273	5.139,-
SGKE 56-G42 A	□□	56-42	345	5.587,-
SGKE 56-G62 A	□□	56-62	374	6.112,-
SGKE 56-G82 A	□□	56-82	408	6.536,-
SGKE 63-G42 A	□□	63-42	473	6.285,-
SGKE 63-G62 A	□□	63-62	515	6.931,-
SGKE 63-G82 A	□□	63-82	558	7.532,-
SGKE 71-G42 A	□□	71-42	610	9.655,-
SGKE 71-G62 A	□□	71-62	672	10.567,-
SGKE 71-G82 A	□□	71-82	741	11.822,-
SGKE 80-G42 A	□□	80-42	734	10.368,-
SGKE 80-G62 A	□□	80-62	810	12.551,-
SGKE 80-G82 A	□□	80-82	884	13.792,-

773,-	1.409,-	1.075,-	504,-
810,-	1.806,-	1.484,-	547,-
845,-	1.746,-	1.406,-	577,-
885,-	2.325,-	2.005,-	579,-
920,-	2.931,-	2.622,-	557,-
889,-	2.058,-	1.679,-	563,-
944,-	2.674,-	2.295,-	578,-
984,-	3.299,-	2.937,-	600,-
1.004,-	2.788,-	2.336,-	609,-
1.082,-	3.887,-	3.442,-	635,-
1.145,-	4.877,-	4.457,-	660,-
1.096,-	3.159,-	2.673,-	671,-
1.190,-	4.288,-	3.789,-	674,-
1.256,-	5.426,-	4.962,-	747,-

SGK 50-G43 A	□□	50-43	361	6.849,-
SGK 50-G63 A	□□	50-63	394	6.767,-
SGK 56-G43 A	□□	56-43	465	6.934,-
SGK 56-G63 A	□□	56-63	510	7.673,-
SGK 56-G83 A	□□	56-83	555	8.210,-
SGK 63-G43 A	□□	63-43	596	7.828,-
SGK 63-G63 A	□□	63-63	656	8.871,-
SGK 63-G83 A	□□	63-83	716	9.696,-
SGK 71-G43 A	□□	71-43	847	12.346,-
SGK 71-G63 A	□□	71-63	934	13.522,-
SGK 71-G83 A	□□	71-83	1.026	14.816,-
SGK 80-G43 A	□□	80-43	977	12.920,-
SGK 80-G63 A	□□	80-63	1.087	15.899,-
SGK 80-G83 A	□□	80-83	1.186	17.202,-

SGKE 50-G43 A	□□	50-43	375	7.464,-
SGKE 50-G63 A	□□	50-63	411	7.422,-
SGKE 56-G43 A	□□	56-43	484	7.649,-
SGKE 56-G63 A	□□	56-63	531	8.544,-
SGKE 56-G83 A	□□	56-83	582	9.253,-
SGKE 63-G43 A	□□	63-43	677	8.887,-
SGKE 63-G63 A	□□	63-63	769	10.009,-
SGKE 63-G83 A	□□	63-83	863	11.068,-
SGKE 71-G43 A	□□	71-43	966	13.757,-
SGKE 71-G63 A	□□	71-63	967	15.017,-
SGKE 71-G83 A	□□	71-83	1.250	16.934,-
SGKE 80-G43 A	□□	80-43	1.015	14.597,-
SGKE 80-G63 A	□□	80-63	1.128	17.663,-
SGKE 80-G83 A	□□	80-83	1.242	19.575,-

897,-	1.813,-	1.374,-	589,-
952,-	2.355,-	1.926,-	627,-
1.004,-	2.243,-	1.793,-	616,-
1.065,-	2.992,-	2.557,-	617,-
1.118,-	3.738,-	3.304,-	618,-
1.070,-	3.060,-	2.592,-	642,-
1.149,-	4.139,-	3.692,-	651,-
1.209,-	5.256,-	4.853,-	668,-
1.219,-	4.252,-	3.701,-	690,-
1.340,-	5.655,-	5.094,-	742,-
1.429,-	7.367,-	6.867,-	754,-
1.340,-	4.747,-	4.139,-	642,-
1.480,-	6.775,-	6.195,-	733,-
1.580,-	8.775,-	8.275,-	853,-

SGK 50-G44 A	□□	50-44	467	8.573,-
SGK 50-G64 A	□□	50-64	513	8.853,-
SGK 56-G44 A	□□	56-44	606	9.519,-
SGK 56-G64 A	□□	56-64	660	10.378,-
SGK 56-G84 A	□□	56-84	719	11.372,-
SGK 63-G44 A	□□	63-44	777	10.323,-
SGK 63-G64 A	□□	63-64	855	11.716,-
SGK 63-G84 A	□□	63-84	931	12.956,-
SGK 71-G44 A	□□	71-44	1.100	15.871,-
SGK 71-G64 A	□□	71-64	1.220	17.275,-
SGK 71-G84 A	□□	71-84	1.338	18.978,-
SGK 80-G44 A	□□	80-44	1.260	16.770,-
SGK 80-G64 A	□□	80-64	1.405	20.621,-
SGK 80-G84 A	□□	80-84	1.538	22.297,-

SGKE 50-G44 A	□□	50-44	474	8.979,-
SGKE 50-G64 A	□□	50-64	519	9.270,-
SGKE 56-G44 A	□□	56-44	613	9.944,-
SGKE 56-G64 A	□□	56-64	668	10.911,-
SGKE 56-G84 A	□□	56-84	727	11.928,-
SGKE 63-G44 A	□□	63-44	807	11.592,-
SGKE 63-G64 A	□□	63-64	888	13.085,-
SGKE 63-G84 A	□□	63-84	972	14.620,-
SGKE 71-G44 A	□□	71-44	1.130	18.812,-
SGKE 71-G64 A	□□	71-64	1.251	20.418,-
SGKE 71-G84 A	□□	71-84	1.382	23.338,-
SGKE 80-G44 A	□□	80-44	1.295	20.214,-
SGKE 80-G64 A	□□	80-64	1.441	24.271,-
SGKE 80-G84 A	□□	80-84	1.588	27.267,-

1.035,-	2.451,-	1.936,-	720,-
1.105,-	3.196,-	2.698,-	791,-
1.166,-	3.137,-	2.615,-	783,-
1.245,-	4.195,-	3.703,-	805,-
1.316,-	5.231,-	4.748,-	814,-
1.252,-	3.745,-	3.158,-	836,-
1.356,-	5.159,-	4.596,-	848,-
1.433,-	6.433,-	5.906,-	864,-
1.439,-	5.283,-	4.586,-	830,-
1.594,-	7.246,-	6.547,-	898,-
1.712,-	9.424,-	8.803,-	1.040,-
1.585,-	5.942,-	5.175,-	886,-
1.766,-	8.515,-	7.775,-	1.004,-
1.899,-	10.967,-	10.322,-	1.182,-

SGK 50-G45 A	□□	50-45	571	10.666,-
SGK 50-G65 A	□□	50-65	626	11.102,-
SGK 56-G45 A	□□	56-45	740	11.343,-
SGK 56-G65 A	□□	56-65	813	12.448,-
SGK 56-G85 A	□□	56-85	881	13.597,-
SGK 63-G45 A	□□	63-45	953	12.320,-
SGK 63-G65 A	□□	63-65	1.050	14.001,-
SGK 63-G85 A	□□	63-85	1.144	15.473,-

SGKE 50-G45 A	□□	50-45	594	11.426,-
SGKE 50-G65 A	□□	50-65	652	11.940,-
SGKE 56-G45 A	□□	56-45	769	12.268,-
SGKE 56-G65 A	□□	56-65	846	13.546,-
SGKE 56-G85 A	□□	56-85	924	14.943,-
SGKE 63-G45 A	□□	63-45	990	13.592,-
SGKE 63-G65 A	□□	63-65	1.091	15.370,-
SGKE 63-G85 A	□□	63-85	1.195	17.139,-

1.179,-	2.824,-	2.190,-	795,-
1.267,-	3.674,-	3.052,-	818,-
1.337,-	3.593,-	2.947,-	810,-
1.433,-	4.795,-	4.175,-	862,-
1.520,-	6.055,-	5.441,-	884,-
1.442,-	4.420,-	3.702,-	840,-
1.570,-	6.096,-	5.399,-	866,-
1.668,-	7.647,-	6.995,-	983,-

GEA Küba SG industrial

Basisgeräte (Sole) – Base Units (Brine)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion			
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.01	V 6.02	V 6.03	V 6.04
	Stock	3366.	kg	EUR		Stock	3367.	kg	EUR	EUR	EUR	EUR	EUR
SGL 50-G41 A	□□	50-41	138	2.643,-	SGLE 50-G41 A	□□	50-41	146	2.895,-	651,-	1.042,-	800,-	303,-
SGL 50-G61 A	□□	50-61	150	2.802,-	SGLE 50-G61 A	□□	50-61	157	3.088,-	669,-	1.300,-	1.073,-	331,-
SGL 56-G41 A	□□	56-41	193	2.954,-	SGLE 56-G41 A	□□	56-41	202	3.433,-	698,-	1.247,-	1.003,-	335,-
SGL 56-G61 A	□□	56-61	209	3.182,-	SGLE 56-G61 A	□□	56-61	217	3.744,-	684,-	1.545,-	1.344,-	351,-
SGL 56-G81 A	□□	56-81	222	3.385,-	SGLE 56-G81 A	□□	56-81	235	4.025,-	734,-	1.949,-	1.734,-	357,-
SGL 63-G41 A	□□	63-41	256	3.381,-	SGLE 63-G41 A	□□	63-41	265	3.798,-	720,-	1.375,-	1.105,-	357,-
SGL 63-G61 A	□□	63-61	275	3.604,-	SGLE 63-G61 A	□□	63-61	285	4.049,-	743,-	1.812,-	1.558,-	371,-
SGL 63-G81 A	□□	63-81	294	3.997,-	SGLE 63-G81 A	□□	63-81	307	4.538,-	764,-	2.222,-	1.989,-	372,-
SGL 71-G41 A	□□	71-41	342	4.881,-	SGLE 71-G41 A	□□	71-41	356	5.388,-	795,-	1.919,-	1.618,-	386,-
SGL 71-G61 A	□□	71-61	372	5.255,-	SGLE 71-G61 A	□□	71-61	386	5.796,-	830,-	2.571,-	2.290,-	392,-
SGL 71-G81 A	□□	71-81	401	5.634,-	SGLE 71-G81 A	□□	71-81	420	6.373,-	858,-	3.288,-	3.043,-	419,-
SGL 80-G41 A	□□	80-41	406	5.095,-	SGLE 80-G41 A	□□	80-41	421	5.662,-	859,-	2.198,-	1.883,-	393,-
SGL 80-G61 A	□□	80-61	440	6.131,-	SGLE 80-G61 A	□□	80-61	456	6.711,-	897,-	2.955,-	2.658,-	415,-
SGL 80-G81 A	□□	80-81	473	6.303,-	SGLE 80-G81 A	□□	80-81	495	7.107,-	929,-	3.722,-	3.468,-	419,-
SGL 50-G42 A	□□	50-42	238	4.369,-	SGLE 50-G42 A	□□	50-42	247	4.764,-	764,-	1.401,-	1.075,-	450,-
SGL 50-G62 A	□□	50-62	258	4.577,-	SGLE 50-G62 A	□□	50-62	267	4.999,-	800,-	1.793,-	1.484,-	485,-
SGL 56-G42 A	□□	56-42	328	4.922,-	SGLE 56-G42 A	□□	56-42	340	5.587,-	832,-	1.734,-	1.406,-	512,-
SGL 56-G62 A	□□	56-62	359	5.322,-	SGLE 56-G62 A	□□	56-62	371	6.112,-	808,-	2.251,-	2.005,-	530,-
SGL 56-G82 A	□□	56-82	380	5.524,-	SGLE 56-G82 A	□□	56-82	397	6.536,-	899,-	2.910,-	2.622,-	547,-
SGL 63-G42 A	□□	63-42	450	5.514,-	SGLE 63-G42 A	□□	63-42	466	6.128,-	875,-	2.044,-	1.679,-	557,-
SGL 63-G62 A	□□	63-62	487	5.954,-	SGLE 63-G62 A	□□	63-62	504	6.586,-	917,-	2.647,-	2.295,-	565,-
SGL 63-G82 A	□□	63-82	522	6.583,-	SGLE 63-G82 A	□□	63-82	544	7.339,-	955,-	3.269,-	2.937,-	588,-
SGL 71-G42 A	□□	71-42	583	7.836,-	SGLE 71-G42 A	□□	71-42	599	9.223,-	981,-	2.766,-	2.336,-	601,-
SGL 71-G62 A	□□	71-62	639	8.640,-	SGLE 71-G62 A	□□	71-62	656	10.126,-	1.050,-	3.850,-	3.442,-	623,-
SGL 71-G82 A	□□	71-82	697	9.376,-	SGLE 71-G82 A	□□	71-82	719	11.421,-	1.097,-	4.832,-	4.457,-	646,-
SGL 80-G42 A	□□	80-42	703	8.469,-	SGLE 80-G42 A	□□	80-42	721	10.054,-	1.070,-	3.133,-	2.673,-	662,-
SGL 80-G62 A	□□	80-62	771	10.703,-	SGLE 80-G62 A	□□	80-62	791	12.395,-	1.149,-	4.246,-	3.789,-	663,-
SGL 80-G82 A	□□	80-82	833	11.085,-	SGLE 80-G82 A	□□	80-82	859	13.437,-	1.204,-	5.374,-	4.962,-	733,-
SGL 50-G43 A	□□	50-43	355	6.322,-	SGLE 50-G43 A	□□	50-43	370	6.940,-	884,-	1.800,-	1.374,-	511,-
SGL 50-G63 A	□□	50-63	386	6.614,-	SGLE 50-G63 A	□□	50-63	402	7.272,-	932,-	2.333,-	1.926,-	541,-
SGL 56-G43 A	□□	56-43	458	6.672,-	SGLE 56-G43 A	□□	56-43	476	7.649,-	989,-	2.226,-	1.793,-	552,-
SGL 56-G63 A	□□	56-63	505	7.383,-	SGLE 56-G63 A	□□	56-63	526	8.544,-	951,-	2.876,-	2.557,-	584,-
SGL 56-G83 A	□□	56-83	539	7.808,-	SGLE 56-G83 A	□□	56-83	566	9.253,-	1.086,-	3.704,-	3.304,-	606,-
SGL 63-G43 A	□□	63-43	585	7.648,-	SGLE 63-G43 A	□□	63-43	609	8.708,-	1.048,-	3.034,-	2.592,-	634,-
SGL 63-G63 A	□□	63-63	641	8.414,-	SGLE 63-G63 A	□□	63-63	667	9.546,-	1.111,-	4.101,-	3.692,-	639,-
SGL 63-G83 A	□□	63-83	695	9.421,-	SGLE 63-G83 A	□□	63-83	728	10.786,-	1.165,-	5.215,-	4.853,-	656,-
SGL 71-G43 A	□□	71-43	831	11.704,-	SGLE 71-G43 A	□□	71-43	864	13.112,-	1.186,-	4.218,-	3.701,-	681,-
SGL 71-G63 A	□□	71-63	909	12.907,-	SGLE 71-G63 A	□□	71-63	945	14.403,-	1.288,-	5.603,-	5.094,-	729,-
SGL 71-G83 A	□□	71-83	994	14.178,-	SGLE 71-G83 A	□□	71-83	1.043	16.296,-	1.363,-	7.299,-	6.867,-	738,-
SGL 80-G43 A	□□	80-43	958	12.457,-	SGLE 80-G43 A	□□	80-43	996	14.133,-	1.299,-	4.707,-	4.139,-	681,-
SGL 80-G63 A	□□	80-63	1.058	15.667,-	SGLE 80-G63 A	□□	80-63	1.100	17.426,-	1.415,-	6.714,-	5.965,-	717,-
SGL 80-G83 A	□□	80-83	1.148	16.686,-	SGLE 80-G83 A	□□	80-83	1.204	19.059,-	1.499,-	8.696,-	8.275,-	833,-
SGL 50-G44 A	□□	50-44	459	7.993,-	SGLE 50-G44 A	□□	50-44	466	8.402,-	1.017,-	2.435,-	1.932,-	623,-
SGL 50-G64 A	□□	50-64	501	8.633,-	SGLE 50-G64 A	□□	50-64	508	9.049,-	1.078,-	3.172,-	2.698,-	682,-
SGL 56-G44 A	□□	56-44	595	9.133,-	SGLE 56-G44 A	□□	56-44	602	9.944,-	1.145,-	3.114,-	2.615,-	703,-
SGL 56-G64 A	□□	56-64	654	9.965,-	SGLE 56-G64 A	□□	56-64	662	10.911,-	1.090,-	4.040,-	3.703,-	743,-
SGL 56-G84 A	□□	56-84	699	10.804,-	SGLE 56-G84 A	□□	56-84	707	11.928,-	1.272,-	5.189,-	4.748,-	751,-
SGL 63-G44 A	□□	63-44	763	10.099,-	SGLE 63-G44 A	□□	63-44	793	11.366,-	1.219,-	3.713,-	3.158,-	762,-
SGL 63-G64 A	□□	63-64	834	11.102,-	SGLE 63-G64 A	□□	63-64	867	12.473,-	1.301,-	5.108,-	4.596,-	791,-
SGL 63-G84 A	□□	63-84	903	12.568,-	SGLE 63-G84 A	□□	63-84	944	14.232,-	1.377,-	6.376,-	5.906,-	813,-
SGL 71-G44 A	□□	71-44	1.078	15.023,-	SGLE 71-G44 A	□□	71-44	1.108	17.968,-	1.391,-	5.235,-	4.586,-	818,-
SGL 71-G64 A	□□	71-64	1.187	16.474,-	SGLE 71-G64 A	□□	71-64	1.218	19.616,-	1.525,-	7.172,-	6.547,-	883,-
SGL 71-G84 A	□□	71-84	1.294	18.161,-	SGLE 71-G84 A	□□	71-84	1.338	22.521,-	1.625,-	9.333,-	8.803,-	1.016,-
SGL 80-G44 A	□□	80-44	1.235	16.176,-	SGLE 80-G44 A	□□	80-44	1.269	19.620,-	1.530,-	5.886,-	5.175,-	874,-
SGL 80-G64 A	□□	80-64	1.366	20.299,-	SGLE 80-G64 A	□□	80-64	1.403	23.948,-	1.681,-	8.431,-	7.775,-	987,-
SGL 80-G84 A	□□	80-84	1.487	21.584,-	SGLE 80-G84 A	□□	80-84	1.536	26.556,-	1.794,-	10.862,-	10.322,-	1.157,-
SGL 50-G45 A	□□	50-45	561	9.939,-	SGLE 50-G45 A	□□	50-45	584	10.700,-	1.161,-	2.807,-	2.190,-	673,-
SGL 50-G65 A	□□	50-65	612	10.809,-	SGLE 50-G65 A	□□	50-65	638	11.652,-	1.235,-	3.643,-	3.052,-	746,-
SGL 56-G45 A	□□	56-45	726	10.887,-	SGLE 56-G45 A	□□	56-45	756	12.268,-	1.309,-	3.565,-	2.947,-	751,-
SGL 56-G65 A	□□	56-65	806	11.951,-	SGLE 56-G65 A	□□	56-65	839	13.546,-	1.243,-	4.604,-	4.175,-	857,-
SGL 56-G85 A	□□	56-85	855	12.952,-	SGLE 56-G85 A	□□	56-85	898	14.943,-	1.468,-	6.000,-	5.441,-	866,-
SGL 63-G45 A	□□	63-45	936	12.084,-	SGLE 63-G45 A	□□	63-45	973	13.359,-	1.404,-	4.382,-	3.702,-	827,-
SGL 63-G65 A	□□	63-65	1.024	13.287,-	SGLE 63-G65 A	□□	63-65	1.064	14.655,-	1.505,-	6.032,-	5.399,-	850,-
SGL 63-G85 A	□□	63-85	1.109	15.021,-	SGLE 63-G85 A	□□	63-85	1.160	16.687,-	1.594,-	7.579,-	6.995,-	960,-

GEA Küba SG industrial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.02	V 6.04
	Stock	3370.	kg	EUR		Stock	3371.	kg	EUR	EUR	EUR
SGA 50-N41 A	□□	50-41	149	3.459,-	SGAE 50-N41 A	□□	50-41	156	4.182,-	746,-	422,-
SGA 50-N61 A	□□	50-61	165	3.709,-	SGAE 50-N61 A	□□	50-61	172	4.510,-	818,-	433,-
SGA 56-N41 A	□□	56-41	204	3.993,-	SGAE 56-N41 A	□□	56-41	213	4.432,-	830,-	437,-
SGA 56-N61 A	□□	56-61	226	4.363,-	SGAE 56-N61 A	□□	56-61	235	4.903,-	912,-	470,-
SGA 56-N81 A	□□	56-81	248	4.790,-	SGAE 56-N81 A	□□	56-81	262	5.445,-	991,-	473,-
SGA 63-N41 A	□□	63-41	270	4.529,-	SGAE 63-N41 A	□□	63-41	280	5.093,-	897,-	448,-
SGA 63-N61 A	□□	63-61	300	4.978,-	SGAE 63-N61 A	□□	63-61	311	5.586,-	1.020,-	487,-
SGA 63-N81 A	□□	63-81	330	5.593,-	SGAE 63-N81 A	□□	63-81	343	6.344,-	1.113,-	493,-
SGA 71-N41 A	□□	71-41	371	6.630,-	SGAE 71-N41 A	□□	71-41	385	7.329,-	1.068,-	491,-
SGA 71-N61 A	□□	71-61	418	7.583,-	SGAE 71-N61 A	□□	71-61	432	8.332,-	1.235,-	498,-
SGA 71-N81 A	□□	71-81	464	8.390,-	SGAE 71-N81 A	□□	71-81	484	9.345,-	1.478,-	527,-
SGA 80-N41 A	□□	80-41	455	6.942,-	SGAE 80-N41 A	□□	80-41	471	7.680,-	1.177,-	463,-
SGA 80-N61 A	□□	80-61	492	8.158,-	SGAE 80-N61 A	□□	80-61	508	8.942,-	1.379,-	489,-
SGA 50-N42 A	□□	50-42	258	5.525,-	SGAE 50-N42 A	□□	50-42	268	6.550,-	962,-	613,-
SGA 50-N62 A	□□	50-62	291	5.797,-	SGAE 50-N62 A	□□	50-62	300	6.866,-	1.097,-	622,-
SGA 56-N42 A	□□	56-42	355	6.481,-	SGAE 56-N42 A	□□	56-42	367	7.106,-	1.099,-	645,-
SGA 56-N62 A	□□	56-62	399	7.202,-	SGAE 56-N62 A	□□	56-62	410	7.870,-	1.257,-	628,-
SGA 56-N82 A	□□	56-82	443	8.079,-	SGAE 56-N82 A	□□	56-82	460	8.943,-	1.422,-	634,-
SGA 63-N42 A	□□	63-42	489	7.322,-	SGAE 63-N42 A	□□	63-42	506	8.084,-	1.230,-	654,-
SGA 63-N62 A	□□	63-62	548	8.163,-	SGAE 63-N62 A	□□	63-62	566	8.927,-	1.471,-	676,-
SGA 63-N82 A	□□	63-82	607	9.305,-	SGAE 63-N82 A	□□	63-82	629	10.225,-	1.660,-	718,-
SGA 71-N42 A	□□	71-42	646	10.823,-	SGAE 71-N42 A	□□	71-42	662	12.374,-	1.529,-	786,-
SGA 71-N62 A	□□	71-62	738	12.697,-	SGAE 71-N62 A	□□	71-62	756	14.363,-	1.862,-	799,-
SGA 71-N82 A	□□	71-82	829	14.036,-	SGAE 71-N82 A	□□	71-82	851	16.316,-	2.345,-	811,-
SGA 80-N42 A	□□	80-42	808	11.610,-	SGAE 80-N42 A	□□	80-42	826	13.390,-	1.707,-	811,-
SGA 80-N62 A	□□	80-62	880	13.765,-	SGAE 80-N62 A	□□	80-62	900	15.659,-	2.113,-	831,-
SGA 50-N43 A	□□	50-43	388	7.832,-	SGAE 50-N43 A	□□	50-43	403	9.519,-	1.180,-	684,-
SGA 50-N63 A	□□	50-63	436	8.606,-	SGAE 50-N63 A	□□	50-63	453	10.303,-	1.381,-	711,-
SGA 56-N43 A	□□	56-43	501	8.659,-	SGAE 56-N43 A	□□	56-43	519	9.597,-	1.388,-	698,-
SGA 56-N63 A	□□	56-63	566	9.999,-	SGAE 56-N63 A	□□	56-63	587	11.116,-	1.625,-	740,-
SGA 56-N83 A	□□	56-83	631	11.047,-	SGAE 56-N83 A	□□	56-83	658	12.417,-	1.869,-	747,-
SGA 63-N43 A	□□	63-43	647	10.797,-	SGAE 63-N43 A	□□	63-43	671	12.100,-	1.582,-	790,-
SGA 63-N63 A	□□	63-63	736	12.136,-	SGAE 63-N63 A	□□	63-63	762	13.541,-	1.946,-	817,-
SGA 63-N83 A	□□	63-83	823	14.076,-	SGAE 63-N83 A	□□	63-83	856	15.789,-	2.223,-	817,-
SGA 71-N43 A	□□	71-43	921	16.416,-	SGAE 71-N43 A	□□	71-43	954	18.140,-	2.008,-	830,-
SGA 71-N63 A	□□	71-63	1.059	18.883,-	SGAE 71-N63 A	□□	71-63	1.094	20.720,-	2.508,-	843,-
SGA 71-N83 A	□□	71-83	1.193	21.078,-	SGAE 71-N83 A	□□	71-83	1.242	23.602,-	3.234,-	869,-
SGA 80-N43 A	□□	80-43	1.118	17.147,-	SGAE 80-N43 A	□□	80-43	1.157	19.185,-	2.257,-	897,-
SGA 80-N63 A	□□	80-63	1.226	20.487,-	SGAE 80-N63 A	□□	80-63	1.267	22.637,-	2.865,-	897,-
SGA 50-N44 A	□□	50-44	502	10.102,-	SGAE 50-N44 A	□□	50-44	509	11.268,-	1.415,-	844,-
SGA 50-N64 A	□□	50-64	566	11.251,-	SGAE 50-N64 A	□□	50-64	573	12.465,-	1.681,-	945,-
SGA 56-N44 A	□□	56-44	652	12.389,-	SGAE 56-N44 A	□□	56-44	659	13.047,-	1.680,-	936,-
SGA 56-N64 A	□□	56-64	740	13.873,-	SGAE 56-N64 A	□□	56-64	748	14.658,-	1.994,-	997,-
SGA 56-N84 A	□□	56-84	826	15.546,-	SGAE 56-N84 A	□□	56-84	834	16.436,-	2.318,-	1.017,-
SGA 63-N44 A	□□	63-44	843	13.877,-	SGAE 63-N44 A	□□	63-44	873	15.387,-	1.932,-	1.040,-
SGA 63-N64 A	□□	63-64	960	15.510,-	SGAE 63-N64 A	□□	63-64	993	17.142,-	2.416,-	1.074,-
SGA 63-N84 A	□□	63-84	1.076	17.914,-	SGAE 63-N84 A	□□	63-84	1.117	19.913,-	2.787,-	1.087,-
SGA 71-N44 A	□□	71-44	1.204	20.588,-	SGAE 71-N44 A	□□	71-44	1.233	23.810,-	2.489,-	1.077,-
SGA 71-N64 A	□□	71-64	1.386	23.891,-	SGAE 71-N64 A	□□	71-64	1.417	27.340,-	3.153,-	1.087,-
SGA 71-N84 A	□□	71-84	1.564	26.849,-	SGAE 71-N84 A	□□	71-84	1.608	31.615,-	4.119,-	1.127,-
SGA 80-N44 A	□□	80-44	1.453	22.140,-	SGAE 80-N44 A	□□	80-44	1.487	25.909,-	2.808,-	1.169,-
SGA 80-N64 A	□□	80-64	1.596	26.439,-	SGAE 80-N64 A	□□	80-64	1.632	30.434,-	3.616,-	1.166,-
SGA 50-N45 A	□□	50-45	616	12.579,-	SGAE 50-N45 A	□□	50-45	639	14.463,-	1.657,-	937,-
SGA 50-N65 A	□□	50-65	696	13.879,-	SGAE 50-N65 A	□□	50-65	722	15.924,-	1.989,-	938,-
SGA 56-N45 A	□□	56-45	800	14.465,-	SGAE 56-N45 A	□□	56-45	829	15.609,-	1.975,-	931,-
SGA 56-N65 A	□□	56-65	909	16.349,-	SGAE 56-N65 A	□□	56-65	942	17.692,-	2.372,-	938,-
SGA 56-N85 A	□□	56-85	1.017	18.452,-	SGAE 56-N85 A	□□	56-85	1.059	20.116,-	2.774,-	974,-
SGA 63-N45 A	□□	63-45	1.038	16.326,-	SGAE 63-N45 A	□□	63-45	1.075	17.835,-	2.292,-	977,-
SGA 63-N65 A	□□	63-65	1.184	18.396,-	SGAE 63-N65 A	□□	63-65	1.224	20.031,-	2.896,-	1.005,-
SGA 63-N85 A	□□	63-85	1.328	21.357,-	SGAE 63-N85 A	□□	63-85	1.379	23.358,-	3.359,-	1.109,-

- ■ ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG industrial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.02	V 6.04
	Stock	3372.	kg	EUR		Stock	3373.	kg	EUR	EUR	EUR
SGB 50-N41 A	□□	50-41	141	3.289,-	SGBE 50-N41 A	□□	50-41	148	3.804,-	702,-	431,-
SGB 50-N61 A	□□	50-61	154	3.507,-	SGBE 50-N61 A	□□	50-61	160	4.085,-	751,-	436,-
SGB 56-N41 A	□□	56-41	193	3.611,-	SGBE 56-N41 A	□□	56-41	203	3.924,-	770,-	442,-
SGB 56-N61 A	□□	56-61	210	3.947,-	SGBE 56-N61 A	□□	56-61	214	4.258,-	828,-	460,-
SGB 56-N81 A	□□	56-81	227	4.387,-	SGBE 56-N81 A	□□	56-81	241	4.863,-	877,-	473,-
SGB 63-N41 A	□□	63-41	256	4.183,-	SGBE 63-N41 A	□□	63-41	266	4.609,-	818,-	451,-
SGB 63-N61 A	□□	63-61	279	4.686,-	SGBE 63-N61 A	□□	63-61	289	5.147,-	892,-	478,-
SGB 63-N81 A	□□	63-81	302	5.162,-	SGBE 63-N81 A	□□	63-81	315	5.719,-	962,-	479,-
SGB 71-N41 A	□□	71-41	349	5.935,-	SGBE 71-N41 A	□□	71-41	362	6.463,-	948,-	472,-
SGB 71-N61 A	□□	71-61	384	6.892,-	SGBE 71-N61 A	□□	71-61	399	7.450,-	1.060,-	460,-
SGB 71-N81 A	□□	71-81	420	7.863,-	SGBE 71-N81 A	□□	71-81	439	8.629,-	1.165,-	470,-
SGB 80-N41 A	□□	80-41	412	6.364,-	SGBE 80-N41 A	□□	80-41	427	6.954,-	1.045,-	455,-
SGB 80-N61 A	□□	80-61	453	8.180,-	SGBE 80-N61 A	□□	80-61	469	8.782,-	1.177,-	461,-
SGB 80-N81 A	□□	80-81	494	8.979,-	SGBE 80-N81 A	□□	80-81	516	9.810,-	1.301,-	481,-
SGB 50-N42 A	□□	50-42	242	5.214,-	SGBE 50-N42 A	□□	50-42	252	6.025,-	874,-	609,-
SGB 50-N62 A	□□	50-62	267	5.512,-	SGBE 50-N62 A	□□	50-62	277	6.360,-	964,-	607,-
SGB 56-N42 A	□□	56-42	334	5.813,-	SGBE 56-N42 A	□□	56-42	345	6.314,-	983,-	639,-
SGB 56-N62 A	□□	56-62	367	6.521,-	SGBE 56-N62 A	□□	56-62	379	7.103,-	1.091,-	651,-
SGB 56-N82 A	□□	56-82	400	7.398,-	SGBE 56-N82 A	□□	56-82	417	8.127,-	1.197,-	633,-
SGB 63-N42 A	□□	63-42	461	6.694,-	SGBE 63-N42 A	□□	63-42	477	7.324,-	1.073,-	633,-
SGB 63-N62 A	□□	63-62	505	7.628,-	SGBE 63-N62 A	□□	63-62	523	8.280,-	1.217,-	662,-
SGB 63-N82 A	□□	63-82	550	8.466,-	SGBE 63-N82 A	□□	63-82	572	9.246,-	1.356,-	694,-
SGB 71-N42 A	□□	71-42	602	9.718,-	SGBE 71-N42 A	□□	71-42	618	11.159,-	1.293,-	821,-
SGB 71-N62 A	□□	71-62	671	11.442,-	SGBE 71-N62 A	□□	71-62	688	12.988,-	1.512,-	797,-
SGB 71-N82 A	□□	71-82	740	13.057,-	SGBE 71-N82 A	□□	71-82	763	15.571,-	1.725,-	803,-
SGB 80-N42 A	□□	80-42	721	10.536,-	SGBE 80-N42 A	□□	80-42	739	12.525,-	1.444,-	805,-
SGB 80-N62 A	□□	80-62	802	13.674,-	SGBE 80-N62 A	□□	80-62	821	15.822,-	1.706,-	817,-
SGB 80-N82 A	□□	80-82	881	15.056,-	SGBE 80-N82 A	□□	80-82	907	17.942,-	1.958,-	831,-
SGB 50-N43 A	□□	50-43	364	7.438,-	SGBE 50-N43 A	□□	50-43	379	8.733,-	1.052,-	668,-
SGB 50-N63 A	□□	50-63	401	8.069,-	SGBE 50-N63 A	□□	50-63	418	9.394,-	1.182,-	711,-
SGB 56-N43 A	□□	56-43	469	7.899,-	SGBE 56-N43 A	□□	56-43	488	8.640,-	1.215,-	702,-
SGB 56-N63 A	□□	56-63	518	9.050,-	SGBE 56-N63 A	□□	56-63	539	9.952,-	1.375,-	734,-
SGB 56-N83 A	□□	56-83	568	10.154,-	SGBE 56-N83 A	□□	56-83	595	11.237,-	1.532,-	728,-
SGB 63-N43 A	□□	63-43	604	9.902,-	SGBE 63-N43 A	□□	63-43	628	11.000,-	1.348,-	699,-
SGB 63-N63 A	□□	63-63	672	11.413,-	SGBE 63-N63 A	□□	63-63	698	12.595,-	1.565,-	795,-
SGB 63-N83 A	□□	63-83	738	12.777,-	SGBE 63-N83 A	□□	63-83	770	14.586,-	1.766,-	779,-
SGB 71-N43 A	□□	71-43	855	14.540,-	SGBE 71-N43 A	□□	71-43	888	16.452,-	1.653,-	786,-
SGB 71-N63 A	□□	71-63	958	16.992,-	SGBE 71-N63 A	□□	71-63	993	19.068,-	1.986,-	754,-
SGB 71-N83 A	□□	71-83	1.060	19.551,-	SGBE 71-N83 A	□□	71-83	1.109	22.332,-	2.304,-	764,-
SGB 80-N43 A	□□	80-43	988	15.571,-	SGBE 80-N43 A	□□	80-43	1.026	17.811,-	1.862,-	812,-
SGB 80-N63 A	□□	80-63	1.107	20.294,-	SGBE 80-N63 A	□□	80-63	1.149	22.702,-	2.255,-	799,-
SGB 80-N83 A	□□	80-83	1.225	22.340,-	SGBE 80-N83 A	□□	80-83	1.282	25.466,-	2.630,-	905,-
SGB 50-N44 A	□□	50-44	471	9.751,-	SGBE 50-N44 A	□□	50-44	477	10.587,-	1.243,-	817,-
SGB 50-N64 A	□□	50-64	520	10.647,-	SGBE 50-N64 A	□□	50-64	526	11.473,-	1.413,-	900,-
SGB 56-N44 A	□□	56-44	610	11.078,-	SGBE 56-N44 A	□□	56-44	617	11.516,-	1.446,-	895,-
SGB 56-N64 A	□□	56-64	676	12.509,-	SGBE 56-N64 A	□□	56-64	684	13.434,-	1.662,-	934,-
SGB 56-N84 A	□□	56-84	742	14.199,-	SGBE 56-N84 A	□□	56-84	750	15.193,-	1.867,-	931,-
SGB 63-N44 A	□□	63-44	786	12.623,-	SGBE 63-N44 A	□□	63-44	816	13.943,-	1.623,-	1.041,-
SGB 63-N64 A	□□	63-64	874	14.494,-	SGBE 63-N64 A	□□	63-64	907	16.375,-	1.909,-	1.040,-
SGB 63-N84 A	□□	63-84	962	16.210,-	SGBE 63-N84 A	□□	63-84	1.003	18.458,-	2.182,-	1.027,-
SGB 71-N44 A	□□	71-44	1.115	18.417,-	SGBE 71-N44 A	□□	71-44	1.144	22.065,-	2.012,-	1.081,-
SGB 71-N64 A	□□	71-64	1.252	21.599,-	SGBE 71-N64 A	□□	71-64	1.283	25.547,-	2.455,-	1.028,-
SGB 71-N84 A	□□	71-84	1.387	24.904,-	SGBE 71-N84 A	□□	71-84	1.430	30.199,-	2.879,-	1.053,-
SGB 80-N44 A	□□	80-44	1.280	20.070,-	SGBE 80-N44 A	□□	80-44	1.314	24.310,-	2.281,-	1.054,-
SGB 80-N64 A	□□	80-64	1.438	26.163,-	SGBE 80-N64 A	□□	80-64	1.474	30.716,-	2.805,-	1.097,-
SGB 80-N84 A	□□	80-84	1.594	28.833,-	SGBE 80-N84 A	□□	80-84	1.644	34.869,-	3.303,-	1.256,-
SGB 50-N45 A	□□	50-45	576	11.977,-	SGBE 50-N45 A	□□	50-45	599	13.569,-	1.443,-	804,-
SGB 50-N65 A	□□	50-65	637	13.010,-	SGBE 50-N65 A	□□	50-65	663	15.511,-	1.654,-	830,-
SGB 56-N45 A	□□	56-45	747	13.019,-	SGBE 56-N45 A	□□	56-45	777	14.380,-	1.687,-	831,-
SGB 56-N65 A	□□	56-65	830	14.819,-	SGBE 56-N65 A	□□	56-65	863	16.419,-	1.957,-	874,-
SGB 56-N85 A	□□	56-85	911	16.862,-	SGBE 56-N85 A	□□	56-85	953	18.768,-	2.211,-	895,-
SGB 63-N45 A	□□	63-45	967	14.993,-	SGBE 63-N45 A	□□	63-45	1.004	16.793,-	1.906,-	924,-
SGB 63-N65 A	□□	63-65	1.077	17.230,-	SGBE 63-N65 A	□□	63-65	1.117	19.204,-	2.264,-	933,-
SGB 63-N85 A	□□	63-85	1.185	19.325,-	SGBE 63-N85 A	□□	63-85	1.237	21.679,-	2.604,-	995,-

GEA Küba SG industrial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	V 6.02	V 6.04
	Stock	3374.	kg	EUR		Stock	3375.	kg	EUR	EUR	EUR
SGK 50-N41 A	□□	50-41	139	3.312,-	SGKE 50-N41 A	□□	50-41	146	3.851,-	652,-	306,-
SGK 50-N61 A	□□	50-61	150	3.508,-	SGKE 50-N61 A	□□	50-61	156	4.098,-	671,-	334,-
SGK 56-N41 A	□□	56-41	190	3.694,-	SGKE 56-N41 A	□□	56-41	199	4.014,-	699,-	339,-
SGK 56-N61 A	□□	56-61	205	4.125,-	SGKE 56-N61 A	□□	56-61	214	4.537,-	720,-	352,-
SGK 56-N81 A	□□	56-81	220	4.598,-	SGKE 56-N81 A	□□	56-81	234	5.085,-	739,-	363,-
SGK 63-N41 A	□□	63-41	251	3.963,-	SGKE 63-N41 A	□□	63-41	261	4.396,-	724,-	361,-
SGK 63-N61 A	□□	63-61	272	4.617,-	SGKE 63-N61 A	□□	63-61	282	5.084,-	751,-	379,-
SGK 63-N81 A	□□	63-81	292	5.281,-	SGKE 63-N81 A	□□	63-81	305	5.850,-	774,-	380,-
SGK 71-N41 A	□□	71-41	342	6.022,-	SGKE 71-N41 A	□□	71-41	355	6.554,-	803,-	392,-
SGK 71-N61 A	□□	71-61	373	6.794,-	SGKE 71-N61 A	□□	71-61	388	7.358,-	844,-	398,-
SGK 71-N81 A	□□	71-81	405	7.729,-	SGKE 71-N81 A	□□	71-81	425	8.505,-	874,-	429,-
SGK 80-N41 A	□□	80-41	404	6.305,-	SGKE 80-N41 A	□□	80-41	419	6.902,-	867,-	386,-
SGK 80-N61 A	□□	80-61	441	8.050,-	SGKE 80-N61 A	□□	80-61	457	8.656,-	916,-	393,-
SGK 80-N81 A	□□	80-81	478	8.956,-	SGKE 80-N81 A	□□	80-81	500	9.797,-	949,-	397,-
SGK 50-N42 A	□□	50-42	237	5.277,-	SGKE 50-N42 A	□□	50-42	247	6.119,-	767,-	504,-
SGK 50-N62 A	□□	50-62	260	5.553,-	SGKE 50-N62 A	□□	50-62	269	6.423,-	807,-	547,-
SGK 56-N42 A	□□	56-42	327	5.855,-	SGKE 56-N42 A	□□	56-42	339	6.365,-	843,-	577,-
SGK 56-N62 A	□□	56-62	357	6.716,-	SGKE 56-N62 A	□□	56-62	368	7.309,-	880,-	579,-
SGK 56-N82 A	□□	56-82	386	7.651,-	SGKE 56-N82 A	□□	56-82	404	8.390,-	917,-	557,-
SGK 63-N42 A	□□	63-42	451	6.435,-	SGKE 63-N42 A	□□	63-42	468	7.075,-	886,-	563,-
SGK 63-N62 A	□□	63-62	491	7.570,-	SGKE 63-N62 A	□□	63-62	509	8.232,-	938,-	578,-
SGK 63-N82 A	□□	63-82	531	8.623,-	SGKE 63-N82 A	□□	63-82	553	9.411,-	979,-	600,-
SGK 71-N42 A	□□	71-42	587	9.874,-	SGKE 71-N42 A	□□	71-42	603	11.321,-	1.000,-	609,-
SGK 71-N62 A	□□	71-62	649	11.250,-	SGKE 71-N62 A	□□	71-62	666	12.804,-	1.078,-	635,-
SGK 71-N82 A	□□	71-82	711	12.867,-	SGKE 71-N82 A	□□	71-82	733	15.007,-	1.139,-	660,-
SGK 80-N42 A	□□	80-42	705	10.419,-	SGKE 80-N42 A	□□	80-42	723	12.080,-	1.091,-	671,-
SGK 80-N62 A	□□	80-62	777	13.380,-	SGKE 80-N62 A	□□	80-62	797	15.149,-	1.183,-	674,-
SGK 80-N82 A	□□	80-82	849	14.975,-	SGKE 80-N82 A	□□	80-82	875	17.435,-	1.251,-	747,-
SGK 50-N43 A	□□	50-43	356	7.524,-	SGKE 50-N43 A	□□	50-43	371	8.848,-	892,-	589,-
SGK 50-N63 A	□□	50-63	389	8.059,-	SGKE 50-N63 A	□□	50-63	406	9.415,-	948,-	627,-
SGK 56-N43 A	□□	56-43	461	8.253,-	SGKE 56-N43 A	□□	56-43	479	9.001,-	1.001,-	616,-
SGK 56-N63 A	□□	56-63	504	9.429,-	SGKE 56-N63 A	□□	56-63	526	10.339,-	1.060,-	617,-
SGK 56-N83 A	□□	56-83	548	10.704,-	SGKE 56-N83 A	□□	56-83	575	11.796,-	1.113,-	618,-
SGK 63-N43 A	□□	63-43	590	9.546,-	SGKE 63-N43 A	□□	63-43	671	10.656,-	1.066,-	642,-
SGK 63-N63 A	□□	63-63	651	11.382,-	SGKE 63-N63 A	□□	63-63	764	12.572,-	1.144,-	651,-
SGK 63-N83 A	□□	63-83	709	13.064,-	SGKE 63-N83 A	□□	63-83	856	14.497,-	1.202,-	668,-
SGK 71-N43 A	□□	71-43	833	14.664,-	SGKE 71-N43 A	□□	71-43	952	16.140,-	1.214,-	690,-
SGK 71-N63 A	□□	71-63	925	16.677,-	SGKE 71-N63 A	□□	71-63	958	18.243,-	1.335,-	742,-
SGK 71-N83 A	□□	71-83	1.016	19.250,-	SGKE 71-N83 A	□□	71-83	1.240	21.466,-	1.422,-	754,-
SGK 80-N43 A	□□	80-43	964	15.399,-	SGKE 80-N43 A	□□	80-43	1.002	17.153,-	1.335,-	642,-
SGK 80-N63 A	□□	80-63	1.071	19.900,-	SGKE 80-N63 A	□□	80-63	1.112	21.745,-	1.471,-	733,-
SGK 80-N83 A	□□	80-83	1.177	22.214,-	SGKE 80-N83 A	□□	80-83	1.234	24.695,-	1.569,-	853,-
SGK 50-N44 A	□□	50-44	460	9.925,-	SGKE 50-N44 A	□□	50-44	467	10.781,-	1.030,-	720,-
SGK 50-N64 A	□□	50-64	504	10.737,-	SGKE 50-N64 A	□□	50-64	511	11.592,-	1.097,-	791,-
SGK 56-N44 A	□□	56-44	596	11.251,-	SGKE 56-N44 A	□□	56-44	603	11.695,-	1.163,-	783,-
SGK 56-N64 A	□□	56-64	656	12.877,-	SGKE 56-N64 A	□□	56-64	664	13.432,-	1.237,-	805,-
SGK 56-N84 A	□□	56-84	714	14.651,-	SGKE 56-N84 A	□□	56-84	722	15.234,-	1.309,-	814,-
SGK 63-N44 A	□□	63-44	767	12.115,-	SGKE 63-N44 A	□□	63-44	797	13.445,-	1.246,-	836,-
SGK 63-N64 A	□□	63-64	847	14.385,-	SGKE 63-N64 A	□□	63-64	879	15.817,-	1.348,-	848,-
SGK 63-N84 A	□□	63-84	924	16.547,-	SGKE 63-N84 A	□□	63-84	966	18.286,-	1.428,-	864,-
SGK 71-N44 A	□□	71-44	1.086	18.688,-	SGKE 71-N44 A	□□	71-44	1.115	21.766,-	1.432,-	830,-
SGK 71-N64 A	□□	71-64	1.208	21.263,-	SGKE 71-N64 A	□□	71-64	1.239	24.553,-	1.587,-	898,-
SGK 71-N84 A	□□	71-84	1.328	24.573,-	SGKE 71-N84 A	□□	71-84	1.372	29.134,-	1.705,-	1.040,-
SGK 80-N44 A	□□	80-44	1.248	19.819,-	SGKE 80-N44 A	□□	80-44	1.282	23.425,-	1.580,-	886,-
SGK 80-N64 A	□□	80-64	1.389	25.630,-	SGKE 80-N64 A	□□	80-64	1.426	29.448,-	1.760,-	1.004,-
SGK 80-N84 A	□□	80-84	1.530	28.657,-	SGKE 80-N84 A	□□	80-84	1.580	33.857,-	1.889,-	1.182,-
SGK 50-N45 A	□□	50-45	564	12.075,-	SGKE 50-N45 A	□□	50-45	587	13.693,-	1.176,-	795,-
SGK 50-N65 A	□□	50-65	618	13.053,-	SGKE 50-N65 A	□□	50-65	644	14.787,-	1.259,-	818,-
SGK 56-N45 A	□□	56-45	730	13.301,-	SGKE 56-N45 A	□□	56-45	760	14.264,-	1.333,-	810,-
SGK 56-N65 A	□□	56-65	804	15.272,-	SGKE 56-N65 A	□□	56-65	837	16.424,-	1.428,-	862,-
SGK 56-N85 A	□□	56-85	876	17.403,-	SGKE 56-N85 A	□□	56-85	918	18.811,-	1.513,-	884,-
SGK 63-N45 A	□□	63-45	943	14.433,-	SGKE 63-N45 A	□□	63-45	980	15.766,-	1.434,-	840,-
SGK 63-N65 A	□□	63-65	1.042	17.172,-	SGKE 63-N65 A	□□	63-65	1.082	18.607,-	1.564,-	866,-
SGK 63-N85 A	□□	63-85	1.138	19.746,-	SGKE 63-N85 A	□□	63-85	1.189	21.487,-	1.660,-	983,-

Mehrpreis – Surcharge	
Korrosionsschutz Protection against corrosion	
V 6.02	V 6.04
EUR	EUR

SG industrial

GEA Küba SG industrial

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



SGL – Lamellenabstand 12 mm | Fin spacing 12 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Korrosionsschutz Protection against corrosion	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	V 6.02	V 6.04
	Stock	3376.	kg	EUR		Stock	3377.	kg	EUR	EUR	EUR
SGL 50-N41 A	□□	50-41	137	3.082,-	SGLE 50-N41 A	□□	50-41	144	3.602,-	647,-	303,-
SGL 50-N61 A	□□	50-61	147	3.412,-	SGLE 50-N61 A	□□	50-61	154	3.997,-	667,-	331,-
SGL 56-N41 A	□□	56-41	187	3.499,-	SGLE 56-N41 A	□□	56-41	197	3.818,-	694,-	335,-
SGL 56-N61 A	□□	56-61	204	3.920,-	SGLE 56-N61 A	□□	56-61	212	4.330,-	683,-	351,-
SGL 56-N81 A	□□	56-81	215	4.386,-	SGLE 56-N81 A	□□	56-81	229	4.871,-	729,-	357,-
SGL 63-N41 A	□□	63-41	248	3.915,-	SGLE 63-N41 A	□□	63-41	257	4.351,-	715,-	357,-
SGL 63-N61 A	□□	63-61	267	4.409,-	SGLE 63-N61 A	□□	63-61	277	4.877,-	739,-	371,-
SGL 63-N81 A	□□	63-81	285	5.114,-	SGLE 63-N81 A	□□	63-81	298	5.681,-	761,-	372,-
SGL 71-N41 A	□□	71-41	336	5.773,-	SGLE 71-N41 A	□□	71-41	349	6.303,-	791,-	386,-
SGL 71-N61 A	□□	71-61	365	6.628,-	SGLE 71-N61 A	□□	71-61	379	7.192,-	825,-	392,-
SGL 71-N81 A	□□	71-81	394	7.472,-	SGLE 71-N81 A	□□	71-81	413	8.246,-	851,-	419,-
SGL 80-N41 A	□□	80-41	397	6.080,-	SGLE 80-N41 A	□□	80-41	413	6.677,-	856,-	393,-
SGL 80-N61 A	□□	80-61	431	7.957,-	SGLE 80-N61 A	□□	80-61	447	8.566,-	893,-	415,-
SGL 80-N81 A	□□	80-81	465	8.744,-	SGLE 80-N81 A	□□	80-81	487	9.583,-	923,-	419,-
SGL 50-N42 A	□□	50-42	233	4.858,-	SGLE 50-N42 A	□□	50-42	243	5.673,-	761,-	450,-
SGL 50-N62 A	□□	50-62	254	5.401,-	SGLE 50-N62 A	□□	50-62	263	6.266,-	795,-	485,-
SGL 56-N42 A	□□	56-42	322	5.662,-	SGLE 56-N42 A	□□	56-42	333	6.171,-	830,-	512,-
SGL 56-N62 A	□□	56-62	354	6.454,-	SGLE 56-N62 A	□□	56-62	365	7.047,-	804,-	530,-
SGL 56-N82 A	□□	56-82	376	7.270,-	SGLE 56-N82 A	□□	56-82	393	8.013,-	897,-	547,-
SGL 63-N42 A	□□	63-42	444	6.263,-	SGLE 63-N42 A	□□	63-42	461	6.903,-	869,-	557,-
SGL 63-N62 A	□□	63-62	481	7.181,-	SGLE 63-N62 A	□□	63-62	498	7.842,-	914,-	565,-
SGL 63-N82 A	□□	63-82	517	8.404,-	SGLE 63-N82 A	□□	63-82	539	9.191,-	951,-	588,-
SGL 71-N42 A	□□	71-42	576	9.378,-	SGLE 71-N42 A	□□	71-42	592	10.826,-	974,-	601,-
SGL 71-N62 A	□□	71-62	633	10.743,-	SGLE 71-N62 A	□□	71-62	650	12.296,-	1.045,-	623,-
SGL 71-N82 A	□□	71-82	689	12.398,-	SGLE 71-N82 A	□□	71-82	711	14.536,-	1.092,-	646,-
SGL 80-N42 A	□□	80-42	692	10.070,-	SGLE 80-N42 A	□□	80-42	711	11.731,-	1.065,-	662,-
SGL 80-N62 A	□□	80-62	758	13.234,-	SGLE 80-N62 A	□□	80-62	777	15.003,-	1.144,-	663,-
SGL 80-N82 A	□□	80-82	823	14.578,-	SGLE 80-N82 A	□□	80-82	849	17.038,-	1.199,-	733,-
SGL 50-N43 A	□□	50-43	350	6.956,-	SGLE 50-N43 A	□□	50-43	365	8.231,-	879,-	511,-
SGL 50-N63 A	□□	50-63	381	7.898,-	SGLE 50-N63 A	□□	50-63	397	9.243,-	929,-	541,-
SGL 56-N43 A	□□	56-43	451	7.795,-	SGLE 56-N43 A	□□	56-43	470	8.544,-	985,-	552,-
SGL 56-N63 A	□□	56-63	498	8.967,-	SGLE 56-N63 A	□□	56-63	520	9.877,-	947,-	584,-
SGL 56-N83 A	□□	56-83	531	10.065,-	SGLE 56-N83 A	□□	56-83	558	11.155,-	1.080,-	606,-
SGL 63-N43 A	□□	63-43	580	9.348,-	SGLE 63-N43 A	□□	63-43	604	10.457,-	1.043,-	634,-
SGL 63-N63 A	□□	63-63	635	10.836,-	SGLE 63-N63 A	□□	63-63	661	12.023,-	1.105,-	639,-
SGL 63-N83 A	□□	63-83	688	12.753,-	SGLE 63-N83 A	□□	63-83	721	14.183,-	1.162,-	656,-
SGL 71-N43 A	□□	71-43	817	13.936,-	SGLE 71-N43 A	□□	71-43	850	15.408,-	1.180,-	681,-
SGL 71-N63 A	□□	71-63	900	15.978,-	SGLE 71-N63 A	□□	71-63	936	17.544,-	1.282,-	729,-
SGL 71-N83 A	□□	71-83	983	18.507,-	SGLE 71-N83 A	□□	71-83	1.033	20.723,-	1.357,-	738,-
SGL 80-N43 A	□□	80-43	945	14.884,-	SGLE 80-N43 A	□□	80-43	983	16.640,-	1.295,-	681,-
SGL 80-N63 A	□□	80-63	1.042	19.690,-	SGLE 80-N63 A	□□	80-63	1.083	21.532,-	1.411,-	717,-
SGL 80-N83 A	□□	80-83	1.139	21.644,-	SGLE 80-N83 A	□□	80-83	1.195	24.126,-	1.494,-	833,-
SGL 50-N44 A	□□	50-44	452	9.264,-	SGLE 50-N44 A	□□	50-44	459	10.101,-	1.011,-	623,-
SGL 50-N64 A	□□	50-64	492	10.500,-	SGLE 50-N64 A	□□	50-64	499	11.349,-	1.073,-	682,-
SGL 56-N44 A	□□	56-44	586	10.818,-	SGLE 56-N44 A	□□	56-44	593	11.259,-	1.139,-	703,-
SGL 56-N64 A	□□	56-64	650	12.376,-	SGLE 56-N64 A	□□	56-64	658	12.925,-	1.083,-	743,-
SGL 56-N84 A	□□	56-84	693	13.971,-	SGLE 56-N84 A	□□	56-84	701	14.555,-	1.267,-	751,-
SGL 63-N44 A	□□	63-44	753	11.875,-	SGLE 63-N44 A	□□	63-44	783	13.203,-	1.214,-	762,-
SGL 63-N64 A	□□	63-64	825	13.677,-	SGLE 63-N64 A	□□	63-64	858	15.112,-	1.296,-	791,-
SGL 63-N84 A	□□	63-84	896	16.111,-	SGLE 63-N84 A	□□	63-84	938	17.854,-	1.369,-	813,-
SGL 71-N44 A	□□	71-44	1.064	17.736,-	SGLE 71-N44 A	□□	71-44	1.094	20.815,-	1.382,-	818,-
SGL 71-N64 A	□□	71-64	1.175	20.354,-	SGLE 71-N64 A	□□	71-64	1.206	23.643,-	1.516,-	883,-
SGL 71-N84 A	□□	71-84	1.284	23.624,-	SGLE 71-N84 A	□□	71-84	1.328	28.184,-	1.616,-	1.016,-
SGL 80-N44 A	□□	80-44	1.222	19.169,-	SGLE 80-N44 A	□□	80-44	1.256	22.774,-	1.523,-	874,-
SGL 80-N64 A	□□	80-64	1.351	25.337,-	SGLE 80-N64 A	□□	80-64	1.387	29.156,-	1.676,-	987,-
SGL 80-N84 A	□□	80-84	1.479	27.871,-	SGLE 80-N84 A	□□	80-84	1.528	33.070,-	1.787,-	1.157,-
SGL 50-N45 A	□□	50-45	554	11.267,-	SGLE 50-N45 A	□□	50-45	577	12.837,-	1.155,-	673,-
SGL 50-N65 A	□□	50-65	603	12.738,-	SGLE 50-N65 A	□□	50-65	629	14.463,-	1.230,-	746,-
SGL 56-N45 A	□□	56-45	717	12.788,-	SGLE 56-N45 A	□□	56-45	747	13.751,-	1.301,-	751,-
SGL 56-N65 A	□□	56-65	796	14.684,-	SGLE 56-N65 A	□□	56-65	829	15.835,-	1.235,-	857,-
SGL 56-N85 A	□□	56-85	850	16.636,-	SGLE 56-N85 A	□□	56-85	892	18.044,-	1.460,-	866,-
SGL 63-N45 A	□□	63-45	926	14.191,-	SGLE 63-N45 A	□□	63-45	963	15.520,-	1.398,-	827,-
SGL 63-N65 A	□□	63-65	1.015	16.357,-	SGLE 63-N65 A	□□	63-65	1.056	17.789,-	1.498,-	850,-
SGL 63-N85 A	□□	63-85	1.103	19.245,-	SGLE 63-N85 A	□□	63-85	1.154	20.989,-	1.587,-	960,-

GEA Küba SG industrial

Varianten – Variants



Typ Model	Motor			Ausführung			CO ₂	
	EC - regelbar EC - adjustable	Schnellkühlung Rapid cooling	Schutzgitter Protection Guard	Dopp., iso. Tropfw. Doub. insu. drip tray	Vent. schwenkbar Hinged fans	Gehäuse V2A Casing V2A	max. 45 bar max. 45 bar	max. 60 bar max. 60 bar
	V 1.52	V 1.60	V 1.77	V 3.09	V 3.10	V 3.12	V 7.45	V 7.60
	EUR	EUR	EUR	EUR	EUR	EUR	EUR	EUR
SG 50-41 A	765,-	-	-244,-	364,-	277,-	881,-	222,-	227,-
SG 50-61 A	765,-	-	-244,-	364,-	277,-	881,-	241,-	339,-
SG 56-41 A	785,-	577,-	-293,-	364,-	279,-	1.127,-	250,-	301,-
SG 56-61 A	785,-	577,-	-293,-	364,-	279,-	1.127,-	279,-	454,-
SG 56-81 A	785,-	577,-	-293,-	364,-	279,-	1.127,-	299,-	605,-
SG 63-41 A	843,-	1.100,-	-320,-	419,-	302,-	1.418,-	302,-	407,-
SG 63-61 A	843,-	1.100,-	-320,-	419,-	302,-	1.418,-	336,-	612,-
SG 63-81 A	843,-	1.100,-	-320,-	419,-	302,-	1.418,-	370,-	816,-
SG 71-41 A		627,-	-371,-	472,-	339,-	1.583,-	419,-	634,-
SG 71-61 A		627,-	-371,-	472,-	339,-	1.583,-	469,-	953,-
SG 71-81 A	Auf Anfrage Upon request	627,-	-371,-	472,-	339,-	1.583,-	517,-	1.269,-
SG 80-41 A		593,-	-	472,-	356,-	1.645,-	461,-	740,-
SG 80-61 A		593,-	-	472,-	356,-	1.645,-	505,-	1.111,-
SG 80-81 A		593,-	-	472,-	356,-	1.645,-	556,-	1.481,-
SG 50-42 A	1.531,-	-	-487,-	454,-	364,-	1.327,-	367,-	454,-
SG 50-62 A	1.531,-	-	-487,-	454,-	364,-	1.327,-	397,-	681,-
SG 56-42 A	1.570,-	1.151,-	-586,-	454,-	365,-	1.619,-	416,-	605,-
SG 56-62 A	1.570,-	1.151,-	-586,-	454,-	365,-	1.619,-	464,-	907,-
SG 56-82 A	1.570,-	1.151,-	-586,-	454,-	365,-	1.619,-	488,-	1.209,-
SG 63-42 A	1.685,-	2.201,-	-640,-	551,-	411,-	2.076,-	499,-	816,-
SG 63-62 A	1.685,-	2.201,-	-640,-	551,-	411,-	2.076,-	552,-	1.223,-
SG 63-82 A	1.685,-	2.201,-	-640,-	551,-	411,-	2.076,-	610,-	1.634,-
SG 71-42 A		1.251,-	-742,-	570,-	489,-	2.521,-	687,-	1.269,-
SG 71-62 A		1.251,-	-742,-	570,-	489,-	2.521,-	786,-	1.904,-
SG 71-82 A	Auf Anfrage Upon request	1.251,-	-742,-	570,-	489,-	2.521,-	866,-	2.538,-
SG 80-42 A		1.186,-	-	570,-	518,-	2.801,-	767,-	1.481,-
SG 80-62 A		1.186,-	-	570,-	518,-	2.801,-	882,-	2.222,-
SG 80-82 A		1.186,-	-	570,-	518,-	2.801,-	977,-	2.963,-
SG 50-43 A	2.296,-	-	-731,-	935,-	450,-	1.492,-	532,-	681,-
SG 50-63 A	2.296,-	-	-731,-	935,-	450,-	1.492,-	564,-	1.019,-
SG 56-43 A	2.355,-	1.728,-	-879,-	935,-	452,-	1.788,-	572,-	907,-
SG 56-63 A	2.355,-	1.728,-	-879,-	935,-	452,-	1.788,-	647,-	1.361,-
SG 56-83 A	2.355,-	1.728,-	-879,-	935,-	452,-	1.788,-	698,-	1.814,-
SG 63-43 A	2.528,-	3.302,-	-960,-	945,-	517,-	2.305,-	693,-	1.223,-
SG 63-63 A	2.528,-	3.302,-	-960,-	945,-	517,-	2.305,-	788,-	1.838,-
SG 63-83 A	2.528,-	3.302,-	-960,-	945,-	517,-	2.305,-	876,-	2.449,-
SG 71-43 A		1.876,-	-1.113,-	1.199,-	639,-	2.873,-	1.018,-	1.904,-
SG 71-63 A		1.876,-	-1.113,-	1.199,-	639,-	2.873,-	1.173,-	2.857,-
SG 71-83 A	Auf Anfrage Upon request	1.876,-	-1.113,-	1.199,-	639,-	2.873,-	1.302,-	3.809,-
SG 80-43 A		1.780,-	-	1.199,-	684,-	2.901,-	1.128,-	2.222,-
SG 80-63 A		1.780,-	-	1.199,-	684,-	2.901,-	1.291,-	3.333,-
SG 80-83 A		1.780,-	-	1.199,-	684,-	2.901,-	1.473,-	4.444,-
SG 50-44 A	3.062,-	-	-975,-	964,-	535,-	1.731,-	680,-	907,-
SG 50-64 A	3.062,-	-	-975,-	964,-	535,-	1.731,-	745,-	1.361,-
SG 56-44 A	3.140,-	2.304,-	-1.172,-	964,-	540,-	2.105,-	769,-	1.209,-
SG 56-64 A	3.140,-	2.304,-	-1.172,-	964,-	540,-	2.105,-	870,-	1.814,-
SG 56-84 A	3.140,-	2.304,-	-1.172,-	964,-	540,-	2.105,-	954,-	2.417,-
SG 63-44 A	3.370,-	4.403,-	-1.280,-	1.229,-	628,-	2.622,-	911,-	1.634,-
SG 63-64 A	3.370,-	4.403,-	-1.280,-	1.229,-	628,-	2.622,-	1.038,-	2.449,-
SG 63-84 A	3.370,-	4.403,-	-1.280,-	1.229,-	628,-	2.622,-	1.164,-	3.264,-
SG 71-44 A		2.503,-	-1.484,-	1.261,-	788,-	3.841,-	1.319,-	2.538,-
SG 71-64 A		2.503,-	-1.484,-	1.261,-	788,-	3.841,-	1.507,-	3.809,-
SG 71-84 A	Auf Anfrage Upon request	2.503,-	-1.484,-	1.261,-	788,-	3.841,-	1.677,-	5.079,-
SG 80-44 A		2.372,-	-	1.261,-	847,-	4.467,-	1.465,-	2.963,-
SG 80-64 A		2.372,-	-	1.261,-	847,-	4.467,-	1.673,-	4.444,-
SG 80-84 A		2.372,-	-	1.261,-	847,-	4.467,-	1.904,-	5.926,-
SG 50-45 A	3.827,-	-	-1.218,-	1.261,-	619,-	1.913,-	838,-	1.134,-
SG 50-65 A	3.827,-	-	-1.218,-	1.261,-	619,-	1.913,-	924,-	1.700,-
SG 56-45 A	3.925,-	2.877,-	-1.465,-	1.261,-	627,-	2.367,-	924,-	1.510,-
SG 56-65 A	3.925,-	2.877,-	-1.465,-	1.261,-	627,-	2.367,-	1.052,-	2.268,-
SG 56-85 A	3.925,-	2.877,-	-1.465,-	1.261,-	627,-	2.367,-	1.149,-	3.023,-
SG 63-45 A	4.213,-	5.503,-	-1.600,-	1.381,-	737,-	4.184,-	1.097,-	2.041,-
SG 63-65 A	4.213,-	5.503,-	-1.600,-	1.381,-	737,-	4.184,-	1.248,-	3.061,-
SG 63-85 A	4.213,-	5.503,-	-1.600,-	1.381,-	737,-	4.184,-	1.399,-	4.080,-

GEA Küba SG industrial

Varianten – Variants



Typ Model	Abtauung					
	Heißgas Cu (Wanne) Hot Gas Cu (Drip Tray)	Heißgas V2A (Wanne) Hot Gas V2A (Drip Tray)	Elektrisch (Wanne) Electrical (Drip Tray)	Heißgas (Körper) Hot Gas (Coil)	Heißgas (Körp.&Wan.) Hot Gas (Coil&Drip Tr.)	Kaltgas (Körp.&Wan.) Cold Gas (Coil&Drip Tr.)
	V 4.01	V 4.02	V 4.06	V 6.05	V 6.07	V 6.08
	EUR	EUR	EUR	EUR	EUR	EUR
SG 50-41 A	189,-	495,-	336,-	105,-	452,-	382,-
SG 50-61 A	189,-	495,-	336,-	105,-	445,-	371,-
SG 56-41 A	189,-	495,-	336,-	117,-	430,-	358,-
SG 56-61 A	189,-	495,-	336,-	117,-	405,-	331,-
SG 56-81 A	189,-	495,-	336,-	117,-	388,-	313,-
SG 63-41 A	199,-	474,-	353,-	128,-	410,-	335,-
SG 63-61 A	294,-	653,-	353,-	128,-	724,-	445,-
SG 63-81 A	294,-	653,-	353,-	128,-	701,-	419,-
SG 71-41 A	261,-	619,-	394,-	138,-	718,-	416,-
SG 71-61 A	261,-	619,-	394,-	138,-	692,-	408,-
SG 71-81 A	261,-	619,-	394,-	138,-	670,-	383,-
SG 80-41 A	261,-	619,-	394,-	158,-	711,-	405,-
SG 80-61 A	261,-	619,-	394,-	158,-	684,-	398,-
SG 80-81 A	261,-	619,-	394,-	158,-	654,-	364,-
SG 50-42 A	288,-	717,-	452,-	140,-	461,-	394,-
SG 50-62 A	288,-	717,-	452,-	140,-	451,-	381,-
SG 56-42 A	288,-	717,-	452,-	129,-	438,-	365,-
SG 56-62 A	288,-	717,-	452,-	129,-	617,-	369,-
SG 56-82 A	288,-	717,-	452,-	129,-	597,-	350,-
SG 63-42 A	380,-	1.002,-	561,-	199,-	693,-	410,-
SG 63-62 A	380,-	1.002,-	561,-	199,-	678,-	393,-
SG 63-82 A	380,-	1.002,-	561,-	199,-	648,-	360,-
SG 71-42 A	372,-	952,-	578,-	263,-	652,-	364,-
SG 71-62 A	372,-	952,-	578,-	263,-	624,-	335,-
SG 71-82 A	372,-	952,-	578,-	263,-	580,-	287,-
SG 80-42 A	372,-	952,-	578,-	341,-	632,-	342,-
SG 80-62 A	372,-	952,-	578,-	341,-	911,-	345,-
SG 80-82 A	372,-	952,-	578,-	341,-	847,-	277,-
SG 50-43 A	498,-	1.047,-	586,-	216,-	663,-	419,-
SG 50-63 A	498,-	1.047,-	586,-	216,-	644,-	404,-
SG 56-43 A	498,-	1.047,-	586,-	231,-	452,-	400,-
SG 56-63 A	498,-	1.047,-	586,-	231,-	627,-	383,-
SG 56-83 A	498,-	1.047,-	586,-	231,-	597,-	289,-
SG 63-43 A	509,-	1.128,-	677,-	249,-	713,-	439,-
SG 63-63 A	509,-	1.128,-	677,-	249,-	694,-	412,-
SG 63-83 A	509,-	1.128,-	677,-	249,-	651,-	364,-
SG 71-43 A	586,-	1.482,-	752,-	304,-	633,-	348,-
SG 71-63 A	586,-	1.482,-	752,-	304,-	903,-	342,-
SG 71-83 A	586,-	1.482,-	752,-	304,-	830,-	263,-
SG 80-43 A	586,-	1.482,-	752,-	366,-	912,-	350,-
SG 80-63 A	586,-	1.482,-	752,-	366,-	869,-	305,-
SG 80-83 A	586,-	1.482,-	752,-	366,-	779,-	206,-
SG 50-44 A	705,-	1.429,-	727,-	293,-	742,-	509,-
SG 50-64 A	705,-	1.429,-	727,-	293,-	715,-	498,-
SG 56-44 A	705,-	1.429,-	727,-	318,-	715,-	487,-
SG 56-64 A	705,-	1.429,-	727,-	318,-	694,-	458,-
SG 56-84 A	705,-	1.429,-	727,-	318,-	911,-	443,-
SG 63-44 A	711,-	1.540,-	842,-	341,-	779,-	510,-
SG 63-64 A	711,-	1.540,-	842,-	341,-	1.052,-	507,-
SG 63-84 A	711,-	1.540,-	842,-	341,-	992,-	443,-
SG 71-44 A	770,-	1.800,-	1.097,-	415,-	695,-	419,-
SG 71-64 A	770,-	1.800,-	1.097,-	415,-	947,-	408,-
SG 71-84 A	770,-	1.800,-	1.097,-	415,-	859,-	312,-
SG 80-44 A	770,-	1.800,-	1.097,-	478,-	962,-	428,-
SG 80-64 A	770,-	1.800,-	1.097,-	478,-	913,-	353,-
SG 80-84 A	770,-	1.800,-	1.097,-	478,-	791,-	248,-
SG 50-45 A	886,-	1.706,-	803,-	365,-	833,-	617,-
SG 50-65 A	886,-	1.706,-	803,-	365,-	804,-	583,-
SG 56-45 A	886,-	1.706,-	803,-	378,-	804,-	583,-
SG 56-65 A	886,-	1.706,-	803,-	378,-	774,-	550,-
SG 56-85 A	886,-	1.706,-	803,-	378,-	986,-	530,-
SG 63-45 A	896,-	1.855,-	906,-	445,-	869,-	612,-
SG 63-65 A	896,-	1.855,-	906,-	445,-	1.135,-	600,-
SG 63-85 A	896,-	1.855,-	906,-	445,-	1.063,-	535,-

GEA Küba SG industrial

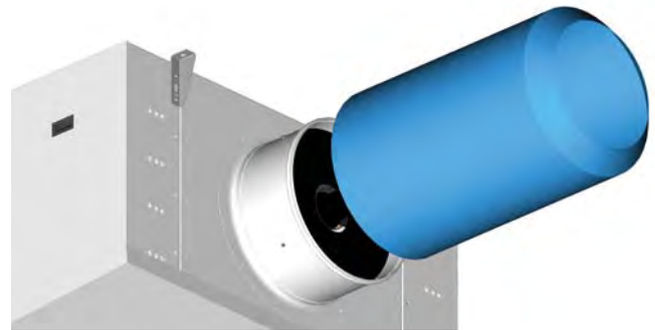
Zubehör – Accessories



Shut-Up®

Für Typ For Model	Shut-Up®		
	Lager Stock	Art. Nr 0003.	EUR/St. EUR/Pc.
SG 50	<input checked="" type="checkbox"/> <input type="checkbox"/>	366540	377,-
SG 56	<input checked="" type="checkbox"/> <input type="checkbox"/>	366540.1	382,-
SG 63	<input checked="" type="checkbox"/> <input type="checkbox"/>	366541.1	437,-
SG 71	<input checked="" type="checkbox"/> <input type="checkbox"/>	366542	450,-
SG 80	<input checked="" type="checkbox"/> <input type="checkbox"/>	366542.1	490,-

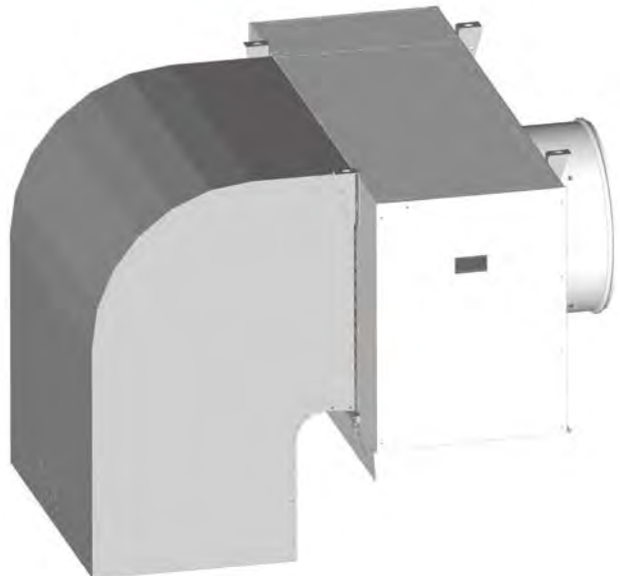
Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Abtauhaube | Defrost Hood

Für Typ For Model	Abtauhaube Defrost Hood		
	Lager Stock	Art. Nr 3101.	EUR/St. EUR/Pc.
SG 50--1	<input type="checkbox"/> <input type="checkbox"/>	50-1	1.360,-
SG 56--1	<input type="checkbox"/> <input type="checkbox"/>	56-1	1.437,-
SG 63--1	<input type="checkbox"/> <input type="checkbox"/>	63-1	1.519,-
SG 71--1	<input type="checkbox"/> <input type="checkbox"/>	71-1	1.759,-
SG 80--1	<input type="checkbox"/> <input type="checkbox"/>	80-1	1.938,-
SG 50--2	<input type="checkbox"/> <input type="checkbox"/>	50-2	2.577,-
SG 56--2	<input type="checkbox"/> <input type="checkbox"/>	56-2	2.726,-
SG 63--2	<input type="checkbox"/> <input type="checkbox"/>	63-2	2.945,-
SG 71--2	<input type="checkbox"/> <input type="checkbox"/>	71-2	3.585,-
SG 80--2	<input type="checkbox"/> <input type="checkbox"/>	80-2	3.730,-
SG 50--3	<input type="checkbox"/> <input type="checkbox"/>	50-3	3.501,-
SG 56--3	<input type="checkbox"/> <input type="checkbox"/>	56-3	3.632,-
SG 63--3	<input type="checkbox"/> <input type="checkbox"/>	63-3	4.007,-
SG 71--3	<input type="checkbox"/> <input type="checkbox"/>	71-3	4.840,-
SG 80--3	<input type="checkbox"/> <input type="checkbox"/>	80-3	5.127,-
SG 50--4	<input type="checkbox"/> <input type="checkbox"/>	50-4	4.379,-
SG 56--4	<input type="checkbox"/> <input type="checkbox"/>	56-4	4.552,-
SG 63--4	<input type="checkbox"/> <input type="checkbox"/>	63-4	5.526,-
SG 71--4	<input type="checkbox"/> <input type="checkbox"/>	71-4	6.094,-
SG 80--4	<input type="checkbox"/> <input type="checkbox"/>	80-4	6.696,-
SG 50--5	<input type="checkbox"/> <input type="checkbox"/>	50-5	6.078,-
SG 56--5	<input type="checkbox"/> <input type="checkbox"/>	56-5	6.361,-
SG 63--5	<input type="checkbox"/> <input type="checkbox"/>	63-5	6.953,-

Nur für den Einbau mit Aufhängern geeignet, Verwendung mit Standkonsolen bitte separat anfragen | Hoods only use; for floor mounting brackets please ask for support



Ventilatorringbeheizung | Heater for fan collar

Für Typ For Model	Küba VRB		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 50	<input checked="" type="checkbox"/> <input type="checkbox"/>	108942	124,-
SG 56	<input checked="" type="checkbox"/> <input type="checkbox"/>	108950	130,-
SG 63	<input checked="" type="checkbox"/> <input type="checkbox"/>	108960	143,-
SG 71	<input checked="" type="checkbox"/> <input type="checkbox"/>	108944	146,-
SG 80	<input checked="" type="checkbox"/> <input type="checkbox"/>	108961	155,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



- Auf Lager – On Stock
- Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SG industrial

Zubehör – Accessories



Abdeckung für VRB | Cover for VRB

Für Typ For Model	VRB Abdeckung VRB Cover		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 50	<input checked="" type="checkbox"/>	194220.7	114,-
SG 56	<input checked="" type="checkbox"/>	194220.1	120,-
SG 63	<input checked="" type="checkbox"/>	194220.4	124,-
SG 71	<input checked="" type="checkbox"/>	194220.8	128,-
SG 80	<input checked="" type="checkbox"/>	194220.6	137,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required



Standkonsole | Floor mounted brackets

Für Typ For Model	Standkonsole Floor mounted brackets		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 50--1	<input type="checkbox"/>	A10000_8600	995,-
SG 56--1	<input type="checkbox"/>	A10003_8600	1.022,-
SG 63--1	<input type="checkbox"/>	A10006_8600	1.037,-
SG 71--1	<input type="checkbox"/>	A10009_8600	1.082,-
SG 80--1	<input type="checkbox"/>	A10012_8600	1.107,-
SG 50--2	<input type="checkbox"/>	A10000_8605	1.493,-
SG 56--2	<input type="checkbox"/>	A10003_8602	1.534,-
SG 63--2	<input type="checkbox"/>	A10006_8604	1.557,-
SG 71--2	<input type="checkbox"/>	A10009_8604	1.624,-
SG 80--2	<input type="checkbox"/>	A10012_8602	1.661,-
SG 50--3	<input type="checkbox"/>	A10000_8607	1.993,-
SG 56--3	<input type="checkbox"/>	A10003_8604	2.045,-
SG 63--3	<input type="checkbox"/>	A10006_8605	2.075,-
SG 71--3	<input type="checkbox"/>	A10009_8605	2.163,-
SG 80--3	<input type="checkbox"/>	A10012_8604	2.213,-
SG 50--4	<input type="checkbox"/>	A10000_8608	2.489,-
SG 56--4	<input type="checkbox"/>	A10003_8605	2.556,-
SG 63--4	<input type="checkbox"/>	A10006_8607	2.597,-
SG 71--4	<input type="checkbox"/>	A10009_8606	2.703,-
SG 80--4	<input type="checkbox"/>	A10012_8605	2.770,-
SG 50--5	<input type="checkbox"/>	A10000_8609	2.989,-
SG 56--5	<input type="checkbox"/>	A10003_8606	3.066,-
SG 63--5	<input type="checkbox"/>	A10006_8608	3.115,-

Lieferung unmontiert | Delivered unmounted



SG industrial

Rippenrohr-Heizregister | Finned-tube heaters

Für Typ For Model	SGHR		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 50	<input checked="" type="checkbox"/>	171493.21	313,-
SG 56	<input checked="" type="checkbox"/>	171493.13	473,-
SG 63	<input checked="" type="checkbox"/>	171493.14	695,-
SG 71	<input checked="" type="checkbox"/>	171493.9	758,-
SG 80	<input checked="" type="checkbox"/>	171493.15	895,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required

Zusatzregister | Additional Heater

Für Typ For Model	SGHRZ		
	Lager Stock	Art. Nr 0001.	EUR/St. EUR/Pc.
SG 50	<input checked="" type="checkbox"/>	171493.10	313,-
SG 56	<input checked="" type="checkbox"/>	171493.16	333,-
SG 63	<input checked="" type="checkbox"/>	171493.17	341,-
SG 71	<input checked="" type="checkbox"/>	171493.12	373,-
SG 80	<input checked="" type="checkbox"/>	171493.18	398,-

Pro Ventilatoreinheit wird 1 Stück benötigt | 1 piece per fan unit required

- Auf Lager – On Stock
- Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba SF *blastfreezer*

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*



SFB – Lamellenabstand 7 mm | *Fin spacing 7 mm*

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3182.	kg	EUR		Stock	3183.	kg	EUR	V 6.01	V 6.04
SFB 56-F42	<input type="checkbox"/>	56-42	204	4.362,-	SFBE 56-F42	<input type="checkbox"/>	56-42	204	5.187,-	1.090,-	522,-
SFB 56-F62	<input type="checkbox"/>	56-62	236	5.422,-	SFBE 56-F62	<input type="checkbox"/>	56-62	236	6.367,-	1.354,-	652,-
SFB 56-F44	<input type="checkbox"/>	56-44	339	7.544,-	SFBE 56-F44	<input type="checkbox"/>	56-44	339	8.722,-	1.885,-	906,-
SFB 56-F64	<input type="checkbox"/>	56-64	398	9.548,-	SFBE 56-F64	<input type="checkbox"/>	56-64	398	10.844,-	2.386,-	955,-
SFB 56-F66	<input type="checkbox"/>	56-66	569	13.200,-	SFBE 56-F66	<input type="checkbox"/>	56-66	569	14.852,-	3.300,-	1.319,-
SFB 56-F68	<input type="checkbox"/>	56-68	761	16.148,-	SFBE 56-F68	<input type="checkbox"/>	56-68	761	17.916,-	4.037,-	1.453,-

SFK – Lamellenabstand 10 mm | *Fin spacing 10 mm*

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3184.	kg	EUR		Stock	3185.	kg	EUR	V 6.01	V 6.04
SFK 56-F42	<input type="checkbox"/>	56-42	204	4.243,-	SFKE 56-F42	<input type="checkbox"/>	56-42	204	4.951,-	1.060,-	467,-
SFK 56-F62	<input type="checkbox"/>	56-62	236	4.951,-	SFKE 56-F62	<input type="checkbox"/>	56-62	236	5.659,-	1.237,-	544,-
SFK 56-F44	<input type="checkbox"/>	56-44	339	6.600,-	SFKE 56-F44	<input type="checkbox"/>	56-44	339	7.307,-	1.651,-	727,-
SFK 56-F64	<input type="checkbox"/>	56-64	398	8.016,-	SFKE 56-F64	<input type="checkbox"/>	56-64	398	9.195,-	2.005,-	787,-
SFK 56-F66	<input type="checkbox"/>	56-66	569	11.315,-	SFKE 56-F66	<input type="checkbox"/>	56-66	569	12.730,-	2.828,-	1.017,-
SFK 56-F68	<input type="checkbox"/>	56-68	761	14.497,-	SFKE 56-F68	<input type="checkbox"/>	56-68	761	15.794,-	3.624,-	1.161,-

SFL – Lamellenabstand 12 mm | *Fin spacing 12 mm*

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3186.	kg	EUR		Stock	3187.	kg	EUR	V 6.01	V 6.04
SFL 56-F42	<input type="checkbox"/>	56-42	204	4.243,-	SFLE 56-F42	<input type="checkbox"/>	56-42	204	4.951,-	1.060,-	425,-
SFL 56-F62	<input type="checkbox"/>	56-62	236	4.833,-	SFLE 56-F62	<input type="checkbox"/>	56-62	236	5.659,-	1.207,-	484,-
SFL 56-F44	<input type="checkbox"/>	56-44	339	6.485,-	SFLE 56-F44	<input type="checkbox"/>	56-44	339	7.307,-	1.622,-	649,-
SFL 56-F64	<input type="checkbox"/>	56-64	398	7.779,-	SFLE 56-F64	<input type="checkbox"/>	56-64	398	8.958,-	1.946,-	676,-
SFL 56-F66	<input type="checkbox"/>	56-66	569	11.079,-	SFLE 56-F66	<input type="checkbox"/>	56-66	569	12.258,-	2.769,-	887,-
SFL 56-F68	<input type="checkbox"/>	56-68	761	14.145,-	SFLE 56-F68	<input type="checkbox"/>	56-68	761	15.323,-	3.537,-	1.025,-

- Auf Lager – *On Stock*
- Lieferzeit 2-3 Wochen – *Delivery time 2-3 weeks*
- Lieferzeit gemäß Lieferzeitenliste – *Lead time according to delivery time list*

GEA Küba SF *blastfreezer*

Varianten – *Variants*



Mehrpreis je Luftkühler | *Surcharge each*

Typ <i>Model</i>	Motor	Ausführung	CO ₂	
	Schnellkühlung <i>Rapid cooling</i>	Ventilatoren schwenkbar <i>Hinged fans</i>	bis max. 45 bar up to max. 45 bar	bis max. 60 bar up to max. 60 bar
	V 1.60	V 3.10	V 7.45	V 7.60
	EUR	EUR	EUR	EUR
SF 56-42	768,-	399,-	339,-	1.003,-
SF 56-62	768,-	399,-	387,-	1.247,-
SF 56-44	1.536,-	729,-	518,-	1.518,-
SF 56-64	1.536,-	729,-	622,-	1.844,-
SF 56-66	2.304,-	1.059,-	887,-	2.602,-
SF 56-68	3.072,-	1.389,-	1.131,-	3.334,-

Zubehör – *Accessories*

Abdeckhaube | *Connection Cover*

Für Typ <i>For Model</i>	Abdeckhaube Anschlussseite (AS) <i>Connection Cover (AS)</i>		
	Lager	Art.Nr.	Preis
	<i>Stock</i>	H10001_	EUR
SF 56-42	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-
SF 56-62	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-
SF 56-44	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-
SF 56-64	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-
SF 56-66	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-
SF 56-68	<input checked="" type="checkbox"/> <input type="checkbox"/>	5000	162,-



Für Typ <i>For Model</i>	Abdeckhaube Bügelseite (BS) <i>Bow Cover (BS)</i>		
	Lager	Art.Nr.	Preis
	<i>Stock</i>	H10001_	EUR
SF 56-42	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-
SF 56-62	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-
SF 56-44	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-
SF 56-64	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-
SF 56-66	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-
SF 56-68	<input checked="" type="checkbox"/> <input type="checkbox"/>	5001	162,-



- Auf Lager – *On Stock*
- Lieferzeit 2-3 Wochen – *Delivery time 2-3 weeks*
- Lieferzeit gemäß Lieferzeitenliste – *Lead time according to delivery time list*

GEA Küba DZ production

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DZA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3150.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3151.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZA 40-F41	☐☐	40-41	165	2.688,-	DZAE 40-F41	☐☐	40-41	169	2.952,-	245,-	802,-	588,-	269,-
DZA 40-F61	☐☐	40-61	176	2.826,-	DZAE 40-F61	☐☐	40-61	180	3.092,-	300,-	997,-	706,-	283,-
DZA 45-F41	☐☐	45-41	206	3.000,-	DZAE 45-F41	☐☐	45-41	211	3.285,-	283,-	871,-	582,-	285,-
DZA 45-F61	☐☐	45-61	220	3.204,-	DZAE 45-F61	☐☐	45-61	225	3.494,-	356,-	1.233,-	896,-	287,-
DZA 50-F61	☐☐	50-61	348	4.013,-	DZAE 50-F61	☐☐	50-61	357	4.453,-	689,-	2.124,-	1.154,-	322,-
DZA 50-F81	☐☐	50-81	376	4.556,-	DZAE 50-F81	☐☐	50-81	387	5.050,-	749,-	2.527,-	1.531,-	364,-
DZA 56-F61	☐☐	56-61	386	4.550,-	DZAE 56-F61	☐☐	56-61	398	5.011,-	784,-	2.435,-	1.394,-	363,-
DZA 56-F81	☐☐	56-81	416	5.080,-	DZAE 56-F81	☐☐	56-81	430	5.601,-	836,-	2.779,-	1.706,-	405,-
DZA 40-F42	☐☐	40-42	238	3.789,-	DZAE 40-F42	☐☐	40-42	244	4.086,-	378,-	1.248,-	802,-	379,-
DZA 40-F62	☐☐	40-62	258	4.076,-	DZAE 40-F62	☐☐	40-62	264	4.375,-	482,-	1.497,-	1.012,-	406,-
DZA 45-F42	☐☐	45-42	310	4.287,-	DZAE 45-F42	☐☐	45-42	317	4.626,-	495,-	1.303,-	809,-	406,-
DZA 45-F62	☐☐	45-62	338	4.772,-	DZAE 45-F62	☐☐	45-62	345	5.109,-	598,-	1.652,-	1.069,-	430,-
DZA 50-F62	☐☐	50-62	540	6.327,-	DZAE 50-F62	☐☐	50-62	551	6.904,-	1.120,-	3.275,-	1.708,-	507,-
DZA 50-F82	☐☐	50-82	589	7.201,-	DZAE 50-F82	☐☐	50-82	602	7.874,-	1.183,-	3.691,-	2.072,-	576,-
DZA 56-F62	☐☐	56-62	623	7.442,-	DZAE 56-F62	☐☐	56-62	637	8.221,-	1.281,-	3.633,-	1.950,-	597,-
DZA 56-F82	☐☐	56-82	684	8.525,-	DZAE 56-F82	☐☐	56-82	700	9.425,-	1.382,-	4.307,-	2.553,-	681,-
DZA 40-F43	☐☐	40-43	359	5.218,-	DZAE 40-F43	☐☐	40-43	367	5.564,-	512,-	1.415,-	835,-	497,-
DZA 40-F63	☐☐	40-63	390	5.710,-	DZAE 40-F63	☐☐	40-63	398	6.054,-	686,-	1.963,-	1.276,-	514,-
DZA 45-F43	☐☐	45-43	446	6.098,-	DZAE 45-F43	☐☐	45-43	455	6.536,-	675,-	1.843,-	1.154,-	518,-
DZA 45-F63	☐☐	45-63	487	6.814,-	DZAE 45-F63	☐☐	45-63	496	7.251,-	840,-	2.395,-	1.552,-	545,-
DZA 50-F63	☐☐	50-63	729	8.993,-	DZAE 50-F63	☐☐	50-63	743	9.722,-	1.889,-	4.888,-	2.721,-	630,-
DZA 50-F83	☐☐	50-83	806	10.588,-	DZAE 50-F83	☐☐	50-83	822	11.436,-	1.912,-	6.086,-	3.832,-	742,-
DZA 56-F63	☐☐	56-63	851	11.353,-	DZAE 56-F63	☐☐	56-63	869	12.154,-	2.073,-	5.471,-	3.133,-	794,-
DZA 56-F83	☐☐	56-83	941	13.268,-	DZAE 56-F83	☐☐	56-83	961	14.204,-	2.287,-	6.778,-	4.332,-	928,-
DZA 40-F44	☐☐	40-44	458	6.624,-	DZAE 40-F44	☐☐	40-44	468	7.061,-	629,-	1.865,-	1.120,-	597,-
DZA 40-F64	☐☐	40-64	501	7.332,-	DZAE 40-F64	☐☐	40-64	511	7.768,-	860,-	2.500,-	1.595,-	628,-
DZA 45-F44	☐☐	45-44	558	8.757,-	DZAE 45-F44	☐☐	45-44	569	9.367,-	954,-	2.553,-	1.695,-	657,-
DZA 45-F64	☐☐	45-64	616	9.846,-	DZAE 45-F64	☐☐	45-64	627	10.458,-	1.195,-	3.262,-	2.184,-	689,-
DZA 50-F64	☐☐	50-64	933	12.459,-	DZAE 50-F64	☐☐	50-64	952	13.409,-	2.248,-	6.089,-	3.349,-	747,-
DZA 50-F84	☐☐	50-84	1.031	14.423,-	DZAE 50-F84	☐☐	50-84	1.052	15.528,-	2.477,-	7.102,-	4.251,-	865,-
DZA 56-F64	☐☐	56-64	1.091	14.109,-	DZAE 56-F64	☐☐	56-64	1.115	15.164,-	2.747,-	7.226,-	4.256,-	847,-
DZA 56-F84	☐☐	56-84	1.205	16.258,-	DZAE 56-F84	☐☐	56-84	1.231	17.480,-	3.064,-	8.461,-	5.357,-	975,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DZB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3152.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3153.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZB 40-F41	☐☐	40-41	161	2.632,-	DZBE 40-F41	☐☐	40-41	165	2.894,-	214,-	790,-	587,-	203,-
DZB 40-F61	☐☐	40-61	169	2.752,-	DZBE 40-F61	☐☐	40-61	173	3.013,-	270,-	964,-	706,-	212,-
DZB 45-F41	☐☐	45-41	199	2.924,-	DZBE 45-F41	☐☐	45-41	204	3.209,-	244,-	832,-	582,-	224,-
DZB 45-F61	☐☐	45-61	211	3.111,-	DZBE 45-F61	☐☐	45-61	216	3.394,-	313,-	1.192,-	896,-	238,-
DZB 50-F61	☐☐	50-61	332	3.864,-	DZBE 50-F61	☐☐	50-61	341	4.304,-	538,-	1.974,-	1.154,-	300,-
DZB 50-F81	☐☐	50-81	354	4.346,-	DZBE 50-F81	☐☐	50-81	365	4.839,-	663,-	2.441,-	1.531,-	338,-
DZB 56-F61	☐☐	56-61	367	4.390,-	DZBE 56-F61	☐☐	56-61	379	4.851,-	611,-	2.262,-	1.394,-	339,-
DZB 56-F81	☐☐	56-81	389	4.820,-	DZBE 56-F81	☐☐	56-81	403	5.341,-	734,-	2.675,-	1.706,-	375,-
DZB 40-F42	☐☐	40-42	229	3.673,-	DZBE 40-F42	☐☐	40-42	235	3.971,-	318,-	1.184,-	802,-	279,-
DZB 40-F62	☐☐	40-62	244	3.917,-	DZBE 40-F62	☐☐	40-62	250	4.214,-	405,-	1.421,-	1.012,-	294,-
DZB 45-F42	☐☐	45-42	297	4.182,-	DZBE 45-F42	☐☐	45-42	304	4.519,-	411,-	1.219,-	809,-	318,-
DZB 45-F62	☐☐	45-62	319	4.586,-	DZBE 45-F62	☐☐	45-62	326	4.924,-	484,-	1.541,-	1.069,-	344,-
DZB 50-F62	☐☐	50-62	508	6.018,-	DZBE 50-F62	☐☐	50-62	519	6.598,-	848,-	3.000,-	1.706,-	461,-
DZB 50-F82	☐☐	50-82	544	6.704,-	DZBE 50-F82	☐☐	50-82	557	7.374,-	1.011,-	3.519,-	2.072,-	516,-
DZB 56-F62	☐☐	56-62	585	7.094,-	DZBE 56-F62	☐☐	56-62	599	7.874,-	960,-	3.316,-	1.950,-	551,-
DZB 56-F82	☐☐	56-82	630	7.981,-	DZBE 56-F82	☐☐	56-82	646	8.879,-	1.176,-	4.104,-	2.553,-	622,-
DZB 40-F43	☐☐	40-43	344	5.042,-	DZBE 40-F43	☐☐	40-43	352	5.388,-	418,-	1.319,-	835,-	378,-
DZB 40-F63	☐☐	40-63	368	5.489,-	DZBE 40-F63	☐☐	40-63	376	5.834,-	550,-	1.827,-	1.276,-	408,-
DZB 45-F43	☐☐	45-43	427	5.932,-	DZBE 45-F43	☐☐	45-43	436	6.369,-	554,-	1.722,-	1.154,-	445,-
DZB 45-F63	☐☐	45-63	459	6.540,-	DZBE 45-F63	☐☐	45-63	468	6.975,-	643,-	2.202,-	1.552,-	490,-
DZB 50-F63	☐☐	50-63	682	8.792,-	DZBE 50-F63	☐☐	50-63	696	9.522,-	1.438,-	4.413,-	2.640,-	667,-
DZB 50-F83	☐☐	50-83	742	10.131,-	DZBE 50-F83	☐☐	50-83	758	10.978,-	1.655,-	5.789,-	3.793,-	715,-
DZB 56-F63	☐☐	56-63	794	11.104,-	DZBE 56-F63	☐☐	56-63	812	11.908,-	1.608,-	5.008,-	3.133,-	774,-
DZB 56-F83	☐☐	56-83	862	12.787,-	DZBE 56-F83	☐☐	56-83	882	13.722,-	1.970,-	6.463,-	4.324,-	824,-
DZB 40-F44	☐☐	40-44	439	6.388,-	DZBE 40-F44	☐☐	40-44	449	6.828,-	505,-	1.739,-	1.120,-	476,-
DZB 40-F64	☐☐	40-64	472	7.045,-	DZBE 40-F64	☐☐	40-64	482	7.480,-	661,-	2.302,-	1.595,-	522,-
DZB 45-F44	☐☐	45-44	533	8.655,-	DZBE 45-F44	☐☐	45-44	544	9.266,-	791,-	2.391,-	1.695,-	649,-
DZB 45-F64	☐☐	45-64	579	9.621,-	DZBE 45-F64	☐☐	45-64	590	10.231,-	915,-	2.981,-	2.184,-	664,-
DZB 50-F64	☐☐	50-64	869	12.104,-	DZBE 50-F64	☐☐	50-64	888	13.057,-	1.729,-	5.569,-	3.353,-	719,-
DZB 50-F84	☐☐	50-84	946	14.172,-	DZBE 50-F84	☐☐	50-84	967	15.276,-	2.137,-	6.387,-	3.880,-	830,-
DZB 56-F64	☐☐	56-64	1.014	13.870,-	DZBE 56-F64	☐☐	56-64	1.038	14.924,-	2.120,-	6.604,-	4.262,-	822,-
DZB 56-F84	☐☐	56-84	1.099	15.749,-	DZBE 56-F84	☐☐	56-84	1.125	16.971,-	2.698,-	8.049,-	5.357,-	848,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (Direktexpansion) – Base Units (Direct expansion)



DZK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3154.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3155.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZK 40-F41	☐☐	40-41	159	2.616,-	DZKE 40-F41	☐☐	40-41	163	2.879,-	205,-	762,-	587,-	203,-
DZK 40-F61	☐☐	40-61	166	2.752,-	DZKE 40-F61	☐☐	40-61	170	3.014,-	226,-	906,-	706,-	212,-
DZK 45-F41	☐☐	45-41	197	2.902,-	DZKE 45-F41	☐☐	45-41	202	3.189,-	220,-	794,-	582,-	223,-
DZK 45-F61	☐☐	45-61	207	3.100,-	DZKE 45-F61	☐☐	45-61	212	3.385,-	251,-	1.118,-	896,-	237,-
DZK 50-F61	☐☐	50-61	327	3.831,-	DZKE 50-F61	☐☐	50-61	336	4.271,-	483,-	1.908,-	1.154,-	297,-
DZK 50-F81	☐☐	50-81	345	4.254,-	DZKE 50-F81	☐☐	50-81	356	4.748,-	536,-	2.299,-	1.531,-	333,-
DZK 56-F61	☐☐	56-61	360	4.346,-	DZKE 56-F61	☐☐	56-61	372	4.805,-	548,-	2.182,-	1.394,-	336,-
DZK 56-F81	☐☐	56-81	378	4.706,-	DZKE 56-F81	☐☐	56-81	392	5.229,-	583,-	2.513,-	1.706,-	366,-
DZK 40-F42	☐☐	40-42	221	3.646,-	DZKE 40-F42	☐☐	40-42	227	3.946,-	282,-	1.128,-	802,-	278,-
DZK 40-F62	☐☐	40-62	239	3.888,-	DZKE 40-F62	☐☐	40-62	245	4.186,-	321,-	1.323,-	1.012,-	292,-
DZK 45-F42	☐☐	45-42	293	4.141,-	DZKE 45-F42	☐☐	45-42	300	4.478,-	353,-	1.143,-	809,-	315,-
DZK 45-F62	☐☐	45-62	313	4.535,-	DZKE 45-F62	☐☐	45-62	320	4.873,-	374,-	1.415,-	1.069,-	340,-
DZK 50-F62	☐☐	50-62	497	5.919,-	DZKE 50-F62	☐☐	50-62	508	6.500,-	728,-	2.865,-	1.706,-	455,-
DZK 50-F82	☐☐	50-82	526	6.489,-	DZKE 50-F82	☐☐	50-82	539	7.166,-	769,-	3.263,-	2.072,-	502,-
DZK 56-F62	☐☐	56-62	572	6.976,-	DZKE 56-F62	☐☐	56-62	586	7.756,-	816,-	3.151,-	1.950,-	543,-
DZK 56-F82	☐☐	56-82	609	7.727,-	DZKE 56-F82	☐☐	56-82	625	8.629,-	895,-	3.800,-	2.553,-	604,-
DZK 40-F43	☐☐	40-43	340	5.001,-	DZKE 40-F43	☐☐	40-43	348	5.347,-	359,-	1.238,-	835,-	375,-
DZK 40-F63	☐☐	40-63	361	5.433,-	DZKE 40-F63	☐☐	40-63	369	5.779,-	425,-	1.688,-	1.276,-	403,-
DZK 45-F43	☐☐	45-43	421	5.873,-	DZKE 45-F43	☐☐	45-43	430	6.310,-	457,-	1.611,-	1.154,-	442,-
DZK 45-F63	☐☐	45-63	449	6.445,-	DZKE 45-F63	☐☐	45-63	458	6.882,-	484,-	2.025,-	1.552,-	483,-
DZK 50-F63	☐☐	50-63	665	8.633,-	DZKE 50-F63	☐☐	50-63	679	9.362,-	1.249,-	4.210,-	2.640,-	656,-
DZK 50-F83	☐☐	50-83	715	9.799,-	DZKE 50-F83	☐☐	50-83	731	10.646,-	1.298,-	5.418,-	3.793,-	692,-
DZK 56-F63	☐☐	56-63	774	10.916,-	DZKE 56-F63	☐☐	56-63	792	11.716,-	1.382,-	4.763,-	3.133,-	759,-
DZK 56-F83	☐☐	56-83	830	12.390,-	DZKE 56-F83	☐☐	56-83	850	13.325,-	1.552,-	6.027,-	4.324,-	799,-
DZK 40-F44	☐☐	40-44	433	6.334,-	DZKE 40-F44	☐☐	40-44	443	6.769,-	363,-	1.629,-	1.120,-	473,-
DZK 40-F64	☐☐	40-64	463	6.958,-	DZKE 40-F64	☐☐	40-64	473	7.397,-	500,-	2.128,-	1.595,-	516,-
DZK 45-F44	☐☐	45-44	525	8.574,-	DZKE 45-F44	☐☐	45-44	536	9.187,-	658,-	2.244,-	1.695,-	641,-
DZK 45-F64	☐☐	45-64	566	9.488,-	DZKE 45-F64	☐☐	45-64	577	10.102,-	706,-	2.757,-	2.184,-	657,-
DZK 50-F64	☐☐	50-64	847	11.879,-	DZKE 50-F64	☐☐	50-64	866	12.831,-	1.467,-	5.302,-	3.353,-	708,-
DZK 50-F84	☐☐	50-84	910	13.720,-	DZKE 50-F84	☐☐	50-84	931	14.824,-	1.665,-	5.903,-	3.880,-	771,-
DZK 56-F64	☐☐	56-64	972	13.365,-	DZKE 56-F64	☐☐	56-64	996	14.420,-	2.063,-	6.527,-	4.262,-	793,-
DZK 56-F84	☐☐	56-84	1.057	15.211,-	DZKE 56-F84	☐☐	56-84	1.083	16.436,-	2.110,-	7.478,-	5.357,-	823,-

DZL-F auf Anfrage

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (Sole) – Base Units (Brine)



DZA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3160.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3161.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZA 40-G41	☐☐	40-41	165	2.688,-	DZAE 40-G41	☐☐	40-41	169	2.952,-	245,-	802,-	588,-	269,-
DZA 40-G61	☐☐	40-61	176	2.826,-	DZAE 40-G61	☐☐	40-61	180	3.092,-	300,-	997,-	706,-	283,-
DZA 45-G41	☐☐	45-41	206	3.000,-	DZAE 45-G41	☐☐	45-41	211	3.285,-	283,-	871,-	582,-	285,-
DZA 45-G61	☐☐	45-61	220	3.204,-	DZAE 45-G61	☐☐	45-61	225	3.494,-	356,-	1.233,-	896,-	287,-
DZA 50-G61	☐☐	50-61	348	4.013,-	DZAE 50-G61	☐☐	50-61	357	4.453,-	689,-	2.124,-	1.154,-	322,-
DZA 50-G81	☐☐	50-81	376	4.556,-	DZAE 50-G81	☐☐	50-81	387	5.050,-	749,-	2.527,-	1.531,-	364,-
DZA 56-G61	☐☐	56-61	386	4.550,-	DZAE 56-G61	☐☐	56-61	398	5.011,-	784,-	2.435,-	1.394,-	363,-
DZA 56-G81	☐☐	56-81	416	5.080,-	DZAE 56-G81	☐☐	56-81	430	5.601,-	836,-	2.779,-	1.706,-	405,-
DZA 40-G42	☐☐	40-42	238	3.789,-	DZAE 40-G42	☐☐	40-42	244	4.086,-	378,-	1.248,-	802,-	379,-
DZA 40-G62	☐☐	40-62	258	4.076,-	DZAE 40-G62	☐☐	40-62	264	4.375,-	482,-	1.497,-	1.012,-	406,-
DZA 45-G42	☐☐	45-42	310	4.287,-	DZAE 45-G42	☐☐	45-42	317	4.626,-	495,-	1.303,-	809,-	406,-
DZA 45-G62	☐☐	45-62	338	4.772,-	DZAE 45-G62	☐☐	45-62	345	5.109,-	598,-	1.652,-	1.069,-	430,-
DZA 50-G62	☐☐	50-62	540	6.327,-	DZAE 50-G62	☐☐	50-62	551	6.904,-	1.120,-	3.275,-	1.708,-	507,-
DZA 50-G82	☐☐	50-82	589	7.201,-	DZAE 50-G82	☐☐	50-82	602	7.874,-	1.183,-	3.691,-	2.072,-	576,-
DZA 56-G62	☐☐	56-62	623	7.442,-	DZAE 56-G62	☐☐	56-62	637	8.221,-	1.281,-	3.633,-	1.950,-	597,-
DZA 56-G82	☐☐	56-82	684	8.525,-	DZAE 56-G82	☐☐	56-82	700	9.425,-	1.382,-	4.307,-	2.553,-	681,-
DZA 40-G43	☐☐	40-43	359	5.218,-	DZAE 40-G43	☐☐	40-43	367	5.564,-	512,-	1.415,-	835,-	497,-
DZA 40-G63	☐☐	40-63	390	5.710,-	DZAE 40-G63	☐☐	40-63	398	6.054,-	686,-	1.963,-	1.276,-	514,-
DZA 45-G43	☐☐	45-43	446	6.098,-	DZAE 45-G43	☐☐	45-43	455	6.536,-	675,-	1.843,-	1.154,-	518,-
DZA 45-G63	☐☐	45-63	487	6.814,-	DZAE 45-G63	☐☐	45-63	496	7.251,-	840,-	2.395,-	1.552,-	545,-
DZA 50-G63	☐☐	50-63	729	8.993,-	DZAE 50-G63	☐☐	50-63	743	9.722,-	1.889,-	4.888,-	2.721,-	630,-
DZA 50-G83	☐☐	50-83	806	10.588,-	DZAE 50-G83	☐☐	50-83	822	11.436,-	1.912,-	6.086,-	3.832,-	742,-
DZA 56-G63	☐☐	56-63	851	11.353,-	DZAE 56-G63	☐☐	56-63	869	12.154,-	2.073,-	5.471,-	3.133,-	794,-
DZA 56-G83	☐☐	56-83	941	13.268,-	DZAE 56-G83	☐☐	56-83	961	14.204,-	2.287,-	6.778,-	4.332,-	928,-
DZA 40-G44	☐☐	40-44	458	6.624,-	DZAE 40-G44	☐☐	40-44	468	7.061,-	629,-	1.865,-	1.120,-	597,-
DZA 40-G64	☐☐	40-64	501	7.332,-	DZAE 40-G64	☐☐	40-64	511	7.768,-	860,-	2.500,-	1.595,-	628,-
DZA 45-G44	☐☐	45-44	558	8.757,-	DZAE 45-G44	☐☐	45-44	569	9.367,-	954,-	2.553,-	1.695,-	657,-
DZA 45-G64	☐☐	45-64	616	9.846,-	DZAE 45-G64	☐☐	45-64	627	10.458,-	1.195,-	3.262,-	2.184,-	689,-
DZA 50-G64	☐☐	50-64	933	12.459,-	DZAE 50-G64	☐☐	50-64	952	13.409,-	2.248,-	6.089,-	3.349,-	747,-
DZA 50-G84	☐☐	50-84	1.031	14.423,-	DZAE 50-G84	☐☐	50-84	1.052	15.528,-	2.477,-	7.102,-	4.251,-	865,-
DZA 56-G64	☐☐	56-64	1.091	14.109,-	DZAE 56-G64	☐☐	56-64	1.115	15.164,-	2.747,-	7.226,-	4.256,-	847,-
DZA 56-G84	☐☐	56-84	1.205	16.258,-	DZAE 56-G84	☐☐	56-84	1.231	17.480,-	3.064,-	8.461,-	5.357,-	975,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (Sole) – Base Units (Brine)



DZB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3162.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3163.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZB 40-G41	☐☐	40-41	161	2.632,-	DZBE 40-G41	☐☐	40-41	165	2.894,-	214,-	790,-	587,-	203,-
DZB 40-G61	☐☐	40-61	169	2.752,-	DZBE 40-G61	☐☐	40-61	173	3.013,-	270,-	964,-	706,-	212,-
DZB 45-G41	☐☐	45-41	199	2.924,-	DZBE 45-G41	☐☐	45-41	204	3.209,-	244,-	832,-	582,-	224,-
DZB 45-G61	☐☐	45-61	211	3.111,-	DZBE 45-G61	☐☐	45-61	216	3.394,-	313,-	1.192,-	896,-	238,-
DZB 50-G61	☐☐	50-61	332	3.864,-	DZBE 50-G61	☐☐	50-61	341	4.304,-	538,-	1.974,-	1.154,-	300,-
DZB 50-G81	☐☐	50-81	354	4.346,-	DZBE 50-G81	☐☐	50-81	365	4.839,-	663,-	2.441,-	1.531,-	338,-
DZB 56-G61	☐☐	56-61	367	4.390,-	DZBE 56-G61	☐☐	56-61	379	4.851,-	611,-	2.262,-	1.394,-	339,-
DZB 56-G81	☐☐	56-81	389	4.820,-	DZBE 56-G81	☐☐	56-81	403	5.341,-	734,-	2.675,-	1.706,-	375,-
DZB 40-G42	☐☐	40-42	229	3.673,-	DZBE 40-G42	☐☐	40-42	235	3.971,-	318,-	1.184,-	802,-	279,-
DZB 40-G62	☐☐	40-62	244	3.917,-	DZBE 40-G62	☐☐	40-62	250	4.214,-	405,-	1.421,-	1.012,-	294,-
DZB 45-G42	☐☐	45-42	297	4.182,-	DZBE 45-G42	☐☐	45-42	304	4.519,-	411,-	1.219,-	809,-	318,-
DZB 45-G62	☐☐	45-62	319	4.586,-	DZBE 45-G62	☐☐	45-62	326	4.924,-	484,-	1.541,-	1.069,-	344,-
DZB 50-G62	☐☐	50-62	508	6.018,-	DZBE 50-G62	☐☐	50-62	519	6.598,-	848,-	3.000,-	1.706,-	461,-
DZB 50-G82	☐☐	50-82	544	6.704,-	DZBE 50-G82	☐☐	50-82	557	7.374,-	1.011,-	3.519,-	2.072,-	516,-
DZB 56-G62	☐☐	56-62	585	7.094,-	DZBE 56-G62	☐☐	56-62	599	7.874,-	960,-	3.316,-	1.950,-	551,-
DZB 56-G82	☐☐	56-82	630	7.981,-	DZBE 56-G82	☐☐	56-82	646	8.879,-	1.176,-	4.104,-	2.553,-	622,-
DZB 40-G43	☐☐	40-43	344	5.042,-	DZBE 40-G43	☐☐	40-43	352	5.388,-	418,-	1.319,-	835,-	378,-
DZB 40-G63	☐☐	40-63	368	5.489,-	DZBE 40-G63	☐☐	40-63	376	5.834,-	550,-	1.827,-	1.276,-	408,-
DZB 45-G43	☐☐	45-43	427	5.932,-	DZBE 45-G43	☐☐	45-43	436	6.369,-	554,-	1.722,-	1.154,-	445,-
DZB 45-G63	☐☐	45-63	459	6.540,-	DZBE 45-G63	☐☐	45-63	468	6.975,-	643,-	2.202,-	1.552,-	490,-
DZB 50-G63	☐☐	50-63	682	8.792,-	DZBE 50-G63	☐☐	50-63	696	9.522,-	1.438,-	4.413,-	2.640,-	667,-
DZB 50-G83	☐☐	50-83	742	10.131,-	DZBE 50-G83	☐☐	50-83	758	10.978,-	1.655,-	5.789,-	3.793,-	715,-
DZB 56-G63	☐☐	56-63	794	11.104,-	DZBE 56-G63	☐☐	56-63	812	11.908,-	1.608,-	5.008,-	3.133,-	774,-
DZB 56-G83	☐☐	56-83	862	12.787,-	DZBE 56-G83	☐☐	56-83	882	13.722,-	1.970,-	6.463,-	4.324,-	824,-
DZB 40-G44	☐☐	40-44	439	6.388,-	DZBE 40-G44	☐☐	40-44	449	6.828,-	505,-	1.739,-	1.120,-	476,-
DZB 40-G64	☐☐	40-64	472	7.045,-	DZBE 40-G64	☐☐	40-64	482	7.480,-	661,-	2.302,-	1.595,-	522,-
DZB 45-G44	☐☐	45-44	533	8.655,-	DZBE 45-G44	☐☐	45-44	544	9.266,-	791,-	2.391,-	1.695,-	649,-
DZB 45-G64	☐☐	45-64	579	9.621,-	DZBE 45-G64	☐☐	45-64	590	10.231,-	915,-	2.981,-	2.184,-	664,-
DZB 50-G64	☐☐	50-64	869	12.104,-	DZBE 50-G64	☐☐	50-64	888	13.057,-	1.729,-	5.569,-	3.353,-	719,-
DZB 50-G84	☐☐	50-84	946	14.172,-	DZBE 50-G84	☐☐	50-84	967	15.276,-	2.137,-	6.387,-	3.880,-	830,-
DZB 56-G64	☐☐	56-64	1.014	13.870,-	DZBE 56-G64	☐☐	56-64	1.038	14.924,-	2.120,-	6.604,-	4.262,-	822,-
DZB 56-G84	☐☐	56-84	1.099	15.749,-	DZBE 56-G84	☐☐	56-84	1.125	16.971,-	2.698,-	8.049,-	5.357,-	848,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (Sole) – Base Units (Brine)



DZK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtaugung with electrical defrost				Mehrpreis – Surcharge			
	Lager Stock	Art. Nr. 3164.	Gewicht kg	Preis EUR		Lager Stock	Art. Nr. 3165.	Gewicht kg	Preis EUR	Korrosionsschutz Protection against corrosion			
										V 6.01 EUR	V 6.02 EUR	V 6.03 EUR	V 6.04 EUR
DZK 40-G41	☐☐	40-41	159	2.616,-	DZKE 40-G41	☐☐	40-41	163	2.879,-	205,-	762,-	587,-	203,-
DZK 40-G61	☐☐	40-61	166	2.752,-	DZKE 40-G61	☐☐	40-61	170	3.014,-	226,-	906,-	706,-	212,-
DZK 45-G41	☐☐	45-41	197	2.902,-	DZKE 45-G41	☐☐	45-41	202	3.189,-	220,-	794,-	582,-	223,-
DZK 45-G61	☐☐	45-61	207	3.100,-	DZKE 45-G61	☐☐	45-61	212	3.385,-	251,-	1.118,-	896,-	237,-
DZK 50-G61	☐☐	50-61	327	3.831,-	DZKE 50-G61	☐☐	50-61	336	4.271,-	483,-	1.908,-	1.154,-	297,-
DZK 50-G81	☐☐	50-81	345	4.254,-	DZKE 50-G81	☐☐	50-81	356	4.748,-	536,-	2.299,-	1.531,-	333,-
DZK 56-G61	☐☐	56-61	360	4.346,-	DZKE 56-G61	☐☐	56-61	372	4.805,-	548,-	2.182,-	1.394,-	336,-
DZK 56-G81	☐☐	56-81	378	4.706,-	DZKE 56-G81	☐☐	56-81	392	5.229,-	583,-	2.513,-	1.706,-	366,-
DZK 40-G42	☐☐	40-42	221	3.646,-	DZKE 40-G42	☐☐	40-42	227	3.946,-	282,-	1.128,-	802,-	278,-
DZK 40-G62	☐☐	40-62	239	3.888,-	DZKE 40-G62	☐☐	40-62	245	4.186,-	321,-	1.323,-	1.012,-	292,-
DZK 45-G42	☐☐	45-42	293	4.141,-	DZKE 45-G42	☐☐	45-42	300	4.478,-	353,-	1.143,-	809,-	315,-
DZK 45-G62	☐☐	45-62	313	4.535,-	DZKE 45-G62	☐☐	45-62	320	4.873,-	374,-	1.415,-	1.069,-	340,-
DZK 50-G62	☐☐	50-62	497	5.919,-	DZKE 50-G62	☐☐	50-62	508	6.500,-	728,-	2.865,-	1.706,-	455,-
DZK 50-G82	☐☐	50-82	526	6.489,-	DZKE 50-G82	☐☐	50-82	539	7.166,-	769,-	3.263,-	2.072,-	502,-
DZK 56-G62	☐☐	56-62	572	6.976,-	DZKE 56-G62	☐☐	56-62	586	7.756,-	816,-	3.151,-	1.950,-	543,-
DZK 56-G82	☐☐	56-82	609	7.727,-	DZKE 56-G82	☐☐	56-82	625	8.629,-	895,-	3.800,-	2.553,-	604,-
DZK 40-G43	☐☐	40-43	340	5.001,-	DZKE 40-G43	☐☐	40-43	348	5.347,-	359,-	1.238,-	835,-	375,-
DZK 40-G63	☐☐	40-63	361	5.433,-	DZKE 40-G63	☐☐	40-63	369	5.779,-	425,-	1.688,-	1.276,-	403,-
DZK 45-G43	☐☐	45-43	421	5.873,-	DZKE 45-G43	☐☐	45-43	430	6.310,-	457,-	1.611,-	1.154,-	442,-
DZK 45-G63	☐☐	45-63	449	6.445,-	DZKE 45-G63	☐☐	45-63	458	6.882,-	484,-	2.025,-	1.552,-	483,-
DZK 50-G63	☐☐	50-63	665	8.633,-	DZKE 50-G63	☐☐	50-63	679	9.362,-	1.249,-	4.210,-	2.640,-	656,-
DZK 50-G83	☐☐	50-83	715	9.799,-	DZKE 50-G83	☐☐	50-83	731	10.646,-	1.298,-	5.418,-	3.793,-	692,-
DZK 56-G63	☐☐	56-63	774	10.916,-	DZKE 56-G63	☐☐	56-63	792	11.716,-	1.382,-	4.763,-	3.133,-	759,-
DZK 56-G83	☐☐	56-83	830	12.390,-	DZKE 56-G83	☐☐	56-83	850	13.325,-	1.552,-	6.027,-	4.324,-	799,-
DZK 40-G44	☐☐	40-44	433	6.334,-	DZKE 40-G44	☐☐	40-44	443	6.769,-	363,-	1.629,-	1.120,-	473,-
DZK 40-G64	☐☐	40-64	463	6.958,-	DZKE 40-G64	☐☐	40-64	473	7.397,-	500,-	2.128,-	1.595,-	516,-
DZK 45-G44	☐☐	45-44	525	8.574,-	DZKE 45-G44	☐☐	45-44	536	9.187,-	658,-	2.244,-	1.695,-	641,-
DZK 45-G64	☐☐	45-64	566	9.488,-	DZKE 45-G64	☐☐	45-64	577	10.102,-	706,-	2.757,-	2.184,-	657,-
DZK 50-G64	☐☐	50-64	847	11.879,-	DZKE 50-G64	☐☐	50-64	866	12.831,-	1.467,-	5.302,-	3.353,-	708,-
DZK 50-G84	☐☐	50-84	910	13.720,-	DZKE 50-G84	☐☐	50-84	931	14.824,-	1.665,-	5.903,-	3.880,-	771,-
DZK 56-G64	☐☐	56-64	972	13.365,-	DZKE 56-G64	☐☐	56-64	996	14.420,-	2.063,-	6.527,-	4.262,-	793,-
DZK 56-G84	☐☐	56-84	1.057	15.211,-	DZKE 56-G84	☐☐	56-84	1.083	16.436,-	2.110,-	7.478,-	5.357,-	823,-

DZL-G auf Anfrage

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



DZA – Lamellenabstand 4,5 mm | Fin spacing 4.5 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3170.	kg	EUR		Stock	3171.	kg	EUR	V 6.02	V 6.04
										EUR	EUR
DZA 40-N41	☐☐	40-41	173	3.463,-	DZAE 40-N41	☐☐	40-41	177	3.727,-	245,-	269,-
DZA 40-N61	☐☐	40-61	185	3.757,-	DZAE 40-N61	☐☐	40-61	189	4.023,-	300,-	283,-
DZA 45-N41	☐☐	45-41	216	3.712,-	DZAE 45-N41	☐☐	45-41	221	3.999,-	283,-	285,-
DZA 45-N61	☐☐	45-61	231	4.151,-	DZAE 45-N61	☐☐	45-61	236	4.435,-	356,-	287,-
DZA 50-N61	☐☐	50-61	365	5.153,-	DZAE 50-N61	☐☐	50-61	374	5.593,-	689,-	322,-
DZA 50-N81	☐☐	50-81	395	5.877,-	DZAE 50-N81	☐☐	50-81	406	6.370,-	749,-	364,-
DZA 56-N61	☐☐	56-61	405	5.712,-	DZAE 56-N61	☐☐	56-61	417	6.172,-	784,-	363,-
DZA 56-N81	☐☐	56-81	437	6.533,-	DZAE 56-N81	☐☐	56-81	451	7.055,-	836,-	405,-
DZA 40-N42	☐☐	40-42	250	4.566,-	DZAE 40-N42	☐☐	40-42	256	5.240,-	378,-	379,-
DZA 40-N62	☐☐	40-62	271	5.153,-	DZAE 40-N62	☐☐	40-62	277	5.452,-	482,-	406,-
DZA 45-N42	☐☐	45-42	326	5.092,-	DZAE 45-N42	☐☐	45-42	333	5.429,-	495,-	406,-
DZA 45-N62	☐☐	45-62	355	5.715,-	DZAE 45-N62	☐☐	45-62	362	6.052,-	598,-	430,-
DZA 50-N62	☐☐	50-62	567	7.629,-	DZAE 50-N62	☐☐	50-62	578	8.210,-	1.120,-	507,-
DZA 50-N82	☐☐	50-82	618	9.170,-	DZAE 50-N82	☐☐	50-82	631	9.845,-	1.183,-	576,-
DZA 56-N62	☐☐	56-62	654	9.050,-	DZAE 56-N62	☐☐	56-62	668	9.830,-	1.281,-	597,-
DZA 56-N82	☐☐	56-82	718	10.680,-	DZAE 56-N82	☐☐	56-82	734	11.580,-	1.382,-	681,-
DZA 40-N43	☐☐	40-43	377	5.999,-	DZAE 40-N43	☐☐	40-43	385	6.347,-	512,-	497,-
DZA 40-N63	☐☐	40-63	410	6.792,-	DZAE 40-N63	☐☐	40-63	418	7.135,-	686,-	514,-
DZA 45-N43	☐☐	45-43	468	7.085,-	DZAE 45-N43	☐☐	45-43	477	7.521,-	675,-	518,-
DZA 45-N63	☐☐	45-63	511	8.129,-	DZAE 45-N63	☐☐	45-63	520	8.564,-	840,-	545,-
DZA 50-N63	☐☐	50-63	765	11.231,-	DZAE 50-N63	☐☐	50-63	779	11.959,-	1.889,-	630,-
DZA 50-N83	☐☐	50-83	846	13.443,-	DZAE 50-N83	☐☐	50-83	862	14.290,-	1.912,-	742,-
DZA 56-N63	☐☐	56-63	894	14.243,-	DZAE 56-N63	☐☐	56-63	912	15.043,-	2.073,-	794,-
DZA 56-N83	☐☐	56-83	988	17.410,-	DZAE 56-N83	☐☐	56-83	1.008	18.346,-	2.287,-	928,-
DZA 40-N44	☐☐	40-44	481	7.627,-	DZAE 40-N44	☐☐	40-44	491	8.063,-	629,-	597,-
DZA 40-N64	☐☐	40-64	526	8.673,-	DZAE 40-N64	☐☐	40-64	536	9.109,-	860,-	628,-
DZA 45-N44	☐☐	45-44	586	10.532,-	DZAE 45-N44	☐☐	45-44	597	11.147,-	954,-	657,-
DZA 45-N64	☐☐	45-64	647	11.713,-	DZAE 45-N64	☐☐	45-64	658	12.326,-	1.195,-	689,-
DZA 50-N64	☐☐	50-64	980	14.986,-	DZAE 50-N64	☐☐	50-64	999	15.938,-	2.248,-	747,-
DZA 50-N84	☐☐	50-84	1.083	18.406,-	DZAE 50-N84	☐☐	50-84	1.104	19.509,-	2.477,-	865,-
DZA 56-N64	☐☐	56-64	1.146	17.350,-	DZAE 56-N64	☐☐	56-64	1.170	18.405,-	2.747,-	847,-
DZA 56-N84	☐☐	56-84	1.265	20.490,-	DZAE 56-N84	☐☐	56-84	1.291	21.715,-	3.064,-	975,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



DZB – Lamellenabstand 7 mm | Fin spacing 7 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art.Nr.	Gewicht	Preis		Lager	Art.Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3172.	kg	EUR		Stock	3173.	kg	EUR	V 6.02	V 6.04
									EUR	EUR	
DZB 40-N41	☐☐	40-41	169	3.405,-	DZBE 40-N41	☐☐	40-41	173	3.670,-	214,-	203,-
DZB 40-N61	☐☐	40-61	177	3.670,-	DZBE 40-N61	☐☐	40-61	181	3.934,-	270,-	212,-
DZB 45-N41	☐☐	45-41	209	3.635,-	DZBE 45-N41	☐☐	45-41	214	3.925,-	244,-	224,-
DZB 45-N61	☐☐	45-61	222	4.033,-	DZBE 45-N61	☐☐	45-61	227	4.319,-	313,-	238,-
DZB 50-N61	☐☐	50-61	349	4.979,-	DZBE 50-N61	☐☐	50-61	358	5.419,-	538,-	300,-
DZB 50-N81	☐☐	50-81	372	5.601,-	DZBE 50-N81	☐☐	50-81	383	6.094,-	663,-	338,-
DZB 56-N61	☐☐	56-61	385	5.503,-	DZBE 56-N61	☐☐	56-61	397	5.962,-	611,-	339,-
DZB 56-N81	☐☐	56-81	408	6.202,-	DZBE 56-N81	☐☐	56-81	422	6.723,-	734,-	375,-
DZB 40-N42	☐☐	40-42	240	4.451,-	DZBE 40-N42	☐☐	40-42	246	5.124,-	318,-	279,-
DZB 40-N62	☐☐	40-62	256	4.972,-	DZBE 40-N62	☐☐	40-62	262	5.268,-	405,-	294,-
DZB 45-N42	☐☐	45-42	312	4.941,-	DZBE 45-N42	☐☐	45-42	319	5.281,-	411,-	318,-
DZB 45-N62	☐☐	45-62	335	5.482,-	DZBE 45-N62	☐☐	45-62	342	5.819,-	484,-	344,-
DZB 50-N62	☐☐	50-62	533	7.281,-	DZBE 50-N62	☐☐	50-62	544	7.861,-	848,-	461,-
DZB 50-N82	☐☐	50-82	571	8.618,-	DZBE 50-N82	☐☐	50-82	584	9.293,-	1.011,-	516,-
DZB 56-N62	☐☐	56-62	614	8.632,-	DZBE 56-N62	☐☐	56-62	628	9.412,-	960,-	551,-
DZB 56-N82	☐☐	56-82	662	10.022,-	DZBE 56-N82	☐☐	56-82	678	10.922,-	1.176,-	622,-
DZB 40-N43	☐☐	40-43	361	5.825,-	DZBE 40-N43	☐☐	40-43	369	6.172,-	418,-	378,-
DZB 40-N63	☐☐	40-63	386	6.524,-	DZBE 40-N63	☐☐	40-63	394	6.870,-	550,-	408,-
DZB 45-N43	☐☐	45-43	448	6.861,-	DZBE 45-N43	☐☐	45-43	457	7.298,-	554,-	445,-
DZB 45-N63	☐☐	45-63	482	7.795,-	DZBE 45-N63	☐☐	45-63	491	8.232,-	643,-	490,-
DZB 50-N63	☐☐	50-63	716	10.704,-	DZBE 50-N63	☐☐	50-63	730	11.434,-	1.438,-	667,-
DZB 50-N83	☐☐	50-83	779	12.616,-	DZBE 50-N83	☐☐	50-83	795	13.465,-	1.655,-	715,-
DZB 56-N63	☐☐	56-63	834	13.613,-	DZBE 56-N63	☐☐	56-63	852	14.415,-	1.608,-	774,-
DZB 56-N83	☐☐	56-83	905	15.824,-	DZBE 56-N83	☐☐	56-83	925	16.760,-	1.970,-	824,-
DZB 40-N44	☐☐	40-44	461	7.397,-	DZBE 40-N44	☐☐	40-44	471	7.831,-	505,-	476,-
DZB 40-N64	☐☐	40-64	496	8.331,-	DZBE 40-N64	☐☐	40-64	506	8.765,-	661,-	522,-
DZB 45-N44	☐☐	45-44	560	10.232,-	DZBE 45-N44	☐☐	45-44	571	10.845,-	791,-	649,-
DZB 45-N64	☐☐	45-64	608	11.276,-	DZBE 45-N64	☐☐	45-64	619	11.889,-	915,-	664,-
DZB 50-N64	☐☐	50-64	912	14.291,-	DZBE 50-N64	☐☐	50-64	931	15.243,-	1.729,-	719,-
DZB 50-N84	☐☐	50-84	993	16.708,-	DZBE 50-N84	☐☐	50-84	1.014	17.814,-	2.137,-	830,-
DZB 56-N64	☐☐	56-64	1.065	16.517,-	DZBE 56-N64	☐☐	56-64	1.089	17.571,-	2.120,-	822,-
DZB 56-N84	☐☐	56-84	1.154	19.174,-	DZBE 56-N84	☐☐	56-84	1.180	20.395,-	2.698,-	848,-

- ■ Auf Lager – On Stock
- ☐ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Basisgeräte (NH₃-Pumpe) – Base Units (NH₃-Pump)



DZK – Lamellenabstand 10 mm | Fin spacing 10 mm

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpriis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Korrosionsschutz Protection against corrosion	
	Stock	3174.	kg	EUR		Stock	3175.	kg	EUR	V 6.02	V 6.04
									EUR	EUR	
DZK 40-N41	□□	40-41	167	3.392,-	DZKE 40-N41	□□	40-41	171	3.656,-	205,-	203,-
DZK 40-N61	□□	40-61	174	3.670,-	DZKE 40-N61	□□	40-61	178	3.934,-	226,-	212,-
DZK 45-N41	□□	45-41	207	3.617,-	DZKE 45-N41	□□	45-41	212	3.904,-	220,-	223,-
DZK 45-N61	□□	45-61	217	4.022,-	DZKE 45-N61	□□	45-61	222	4.306,-	251,-	237,-
DZK 50-N61	□□	50-61	343	4.931,-	DZKE 50-N61	□□	50-61	352	5.372,-	483,-	297,-
DZK 50-N81	□□	50-81	362	5.512,-	DZKE 50-N81	□□	50-81	373	6.004,-	536,-	333,-
DZK 56-N61	□□	56-61	378	5.443,-	DZKE 56-N61	□□	56-61	390	5.901,-	548,-	336,-
DZK 56-N81	□□	56-81	397	6.092,-	DZKE 56-N81	□□	56-81	411	6.612,-	583,-	366,-
DZK 40-N42	□□	40-42	232	4.058,-	DZKE 40-N42	□□	40-42	238	4.731,-	282,-	278,-
DZK 40-N62	□□	40-62	251	4.951,-	DZKE 40-N62	□□	40-62	257	5.248,-	323,-	292,-
DZK 45-N42	□□	45-42	308	4.903,-	DZKE 45-N42	□□	45-42	315	5.241,-	353,-	315,-
DZK 45-N62	□□	45-62	329	5.431,-	DZKE 45-N62	□□	45-62	336	5.769,-	374,-	340,-
DZK 50-N62	□□	50-62	522	7.160,-	DZKE 50-N62	□□	50-62	533	7.738,-	728,-	455,-
DZK 50-N82	□□	50-82	552	8.412,-	DZKE 50-N82	□□	50-82	565	9.087,-	769,-	502,-
DZK 56-N62	□□	56-62	601	8.482,-	DZKE 56-N62	□□	56-62	615	9.263,-	816,-	543,-
DZK 56-N82	□□	56-82	639	9.769,-	DZKE 56-N82	□□	56-82	655	10.672,-	895,-	604,-
DZK 40-N43	□□	40-43	357	5.788,-	DZKE 40-N43	□□	40-43	365	6.134,-	359,-	375,-
DZK 40-N63	□□	40-63	379	6.471,-	DZKE 40-N63	□□	40-63	387	6.814,-	425,-	403,-
DZK 45-N43	□□	45-43	442	6.802,-	DZKE 45-N43	□□	45-43	451	7.238,-	457,-	442,-
DZK 45-N63	□□	45-63	471	7.704,-	DZKE 45-N63	□□	45-63	480	8.140,-	484,-	483,-
DZK 50-N63	□□	50-63	698	10.507,-	DZKE 50-N63	□□	50-63	712	11.237,-	1.249,-	656,-
DZK 50-N83	□□	50-83	751	12.289,-	DZKE 50-N83	□□	50-83	767	13.139,-	1.298,-	692,-
DZK 56-N63	□□	56-63	813	13.374,-	DZKE 56-N63	□□	56-63	831	14.179,-	1.382,-	759,-
DZK 56-N83	□□	56-83	872	15.432,-	DZKE 56-N83	□□	56-83	892	16.366,-	1.552,-	799,-
DZK 40-N44	□□	40-44	455	7.342,-	DZKE 40-N44	□□	40-44	465	7.778,-	363,-	473,-
DZK 40-N64	□□	40-64	486	8.245,-	DZKE 40-N64	□□	40-64	496	8.679,-	500,-	516,-
DZK 45-N44	□□	45-44	551	10.154,-	DZKE 45-N44	□□	45-44	562	10.768,-	658,-	641,-
DZK 45-N64	□□	45-64	594	11.147,-	DZKE 45-N64	□□	45-64	605	11.761,-	706,-	657,-
DZK 50-N64	□□	50-64	889	14.020,-	DZKE 50-N64	□□	50-64	908	14.970,-	1.467,-	708,-
DZK 50-N84	□□	50-84	956	16.261,-	DZKE 50-N84	□□	50-84	977	17.367,-	1.665,-	771,-
DZK 56-N64	□□	56-64	1.021	15.959,-	DZKE 56-N64	□□	56-64	1.045	17.013,-	2.063,-	793,-
DZK 56-N84	□□	56-84	1.110	18.646,-	DZKE 56-N84	□□	56-84	1.136	19.866,-	2.110,-	823,-

DZL-N auf Anfrage

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba DZ production

Varianten – Variants



Mehrpreis je Luftkühler | Surcharge each

Typ Model	Motor				
	200V±10% V-1 stellbar	400V±10% V-3 Arbeitsraum	400V±10% V-3 Arbeitsraum, leise	400V±10% V-3 leise Ausführung	EC - regelbar EC - adjustable
	V 1.02	V 1.10	V 1.11	V 1.33	V 1.52
	EUR	EUR	EUR	EUR	EUR
DZ 40-41	Auf Anfrage	1.083,-	1.083,-	57,-	693,-
DZ 40-61		1.083,-	1.083,-	57,-	693,-
DZ 45-41		1.125,-	1.125,-	68,-	720,-
DZ 45-61		1.125,-	1.125,-	68,-	720,-
DZ 50-61		1.208,-	1.208,-	101,-	729,-
DZ 50-81		1.208,-	1.208,-	101,-	729,-
DZ 56-61		1.293,-	1.293,-	115,-	1.054,-
DZ 56-81		1.293,-	1.293,-	115,-	1.054,-
DZ 40-42	Auf Anfrage	2.061,-	2.061,-	114,-	1.386,-
DZ 40-62		2.061,-	2.061,-	114,-	1.386,-
DZ 45-42		2.133,-	2.133,-	136,-	1.440,-
DZ 45-62		2.133,-	2.133,-	136,-	1.440,-
DZ 50-62		2.291,-	2.291,-	202,-	1.458,-
DZ 50-82		2.291,-	2.291,-	202,-	1.458,-
DZ 56-62		2.447,-	2.447,-	230,-	2.108,-
DZ 56-82		2.447,-	2.447,-	230,-	2.108,-
DZ 40-43	Auf Anfrage	2.902,-	2.902,-	171,-	2.079,-
DZ 40-63		2.902,-	2.902,-	171,-	2.079,-
DZ 45-43		3.009,-	3.009,-	204,-	2.160,-
DZ 45-63		3.009,-	3.009,-	204,-	2.160,-
DZ 50-63		3.239,-	3.239,-	303,-	2.187,-
DZ 50-83		3.239,-	3.239,-	303,-	2.187,-
DZ 56-63		3.469,-	3.469,-	345,-	3.162,-
DZ 56-83		3.469,-	3.469,-	345,-	3.162,-
DZ 40-44	Auf Anfrage	3.808,-	3.808,-	228,-	2.772,-
DZ 40-64		3.808,-	3.808,-	228,-	2.772,-
DZ 45-44		3.944,-	3.944,-	272,-	2.880,-
DZ 45-64		3.944,-	3.944,-	272,-	2.880,-
DZ 50-64		4.247,-	4.247,-	404,-	2.916,-
DZ 50-84		4.247,-	4.247,-	404,-	2.916,-
DZ 56-64		4.552,-	4.552,-	460,-	4.216,-
DZ 56-84		4.552,-	4.552,-	460,-	4.216,-

GEA Küba DZ production

Varianten – Variants



Mehrpreis je Luftkühler | *Surcharge each*

Typ Model	Ausführung			CO ₂	
	Doppelte, iso. Tropfwanne <i>Double insu. drip tray</i>	Ventilatoren schwenkbar <i>Hinged fans</i>	Gehäuse Edelstahl <i>Casing stainless steel</i>	bis max. 45 bar <i>up to max. 45 bar</i>	bis max. 60 bar <i>up to max. 60 bar</i>
	V 3.09	V 3.10	V 3.12	V 7.45	V 7.60
	EUR	EUR	EUR	EUR	EUR
DZ 40-41	629,-	304,-	404,-	210,-	148,-
DZ 40-61	629,-	304,-	404,-	220,-	223,-
DZ 45-41	694,-	306,-	470,-	232,-	197,-
DZ 45-61	694,-	306,-	470,-	247,-	298,-
DZ 50-61	713,-	313,-	669,-	305,-	497,-
DZ 50-81	713,-	313,-	669,-	340,-	663,-
DZ 56-61	779,-	318,-	788,-	347,-	598,-
DZ 56-81	779,-	318,-	788,-	376,-	795,-
DZ 40-42	744,-	398,-	605,-	292,-	298,-
DZ 40-62	744,-	398,-	605,-	312,-	446,-
DZ 45-42	882,-	401,-	709,-	332,-	396,-
DZ 45-62	882,-	401,-	709,-	362,-	598,-
DZ 50-62	1.032,-	409,-	1.011,-	473,-	993,-
DZ 50-82	1.032,-	409,-	1.011,-	518,-	1.323,-
DZ 56-62	1.254,-	411,-	1.270,-	558,-	1.191,-
DZ 56-82	1.254,-	411,-	1.270,-	618,-	1.587,-
DZ 40-43	879,-	491,-	807,-	400,-	446,-
DZ 40-63	879,-	491,-	807,-	435,-	670,-
DZ 45-43	1.262,-	500,-	954,-	470,-	598,-
DZ 45-63	1.262,-	500,-	954,-	515,-	893,-
DZ 50-63	1.319,-	508,-	1.366,-	690,-	1.489,-
DZ 50-83	1.319,-	508,-	1.366,-	784,-	1.986,-
DZ 56-63	2.266,-	511,-	1.780,-	873,-	1.789,-
DZ 56-83	2.266,-	511,-	1.780,-	991,-	2.382,-
DZ 40-44	1.197,-	590,-	1.131,-	507,-	598,-
DZ 40-64	1.197,-	590,-	1.131,-	556,-	893,-
DZ 45-44	2.302,-	598,-	1.361,-	686,-	795,-
DZ 45-64	2.302,-	598,-	1.361,-	758,-	1.191,-
DZ 50-64	2.480,-	603,-	1.984,-	950,-	1.986,-
DZ 50-84	2.480,-	603,-	1.984,-	1.096,-	2.646,-
DZ 56-64	2.661,-	609,-	2.605,-	1.070,-	2.382,-
DZ 56-84	2.661,-	609,-	2.605,-	1.217,-	3.177,-

GEA Küba DZ production

Varianten – Variants



Typ Model	Abtauung				
	Heißgas Cu (Wanne)* Hot Gas Cu (Drip Tray)	Heißgas V2A (Wanne) Hot Gas V2A (Drip Tray)	Elektrisch (Wanne) Electrical (Drip Tray)	Heißgas (Körper) Hot Gas (Coil)	Heißgas (Körper & Wanne) Hot Gas (Coil & Drip Tray)
	V 4.01	V 4.02	V 4.06	V 6.05	V 6.07
	EUR	EUR	EUR	EUR	EUR
DZ 40-41	421,-	526,-	264,-	97,-	985,-
DZ 40-61	587,-	735,-	275,-	97,-	985,-
DZ 45-41	806,-	1.009,-	292,-	124,-	1.056,-
DZ 45-61	1.022,-	1.278,-	312,-	124,-	1.056,-
DZ 50-61	440,-	551,-	387,-	133,-	1.181,-
DZ 50-81	627,-	784,-	435,-	133,-	1.181,-
DZ 56-61	879,-	1.097,-	439,-	159,-	1.575,-
DZ 56-81	1.127,-	1.409,-	483,-	159,-	1.575,-
DZ 40-42	468,-	584,-	367,-	101,-	1.209,-
DZ 40-62	669,-	837,-	392,-	101,-	1.209,-
DZ 45-42	949,-	1.186,-	418,-	128,-	1.616,-
DZ 45-62	1.384,-	1.731,-	459,-	128,-	1.616,-
DZ 50-62	498,-	622,-	602,-	217,-	1.937,-
DZ 50-82	734,-	917,-	671,-	217,-	1.937,-
DZ 56-62	1.047,-	1.308,-	710,-	356,-	2.241,-
DZ 56-82	1.539,-	1.924,-	798,-	356,-	2.241,-
DZ 40-43	618,-	773,-	504,-	145,-	1.887,-
DZ 40-63	963,-	1.203,-	549,-	145,-	1.887,-
DZ 45-43	1.407,-	1.758,-	593,-	220,-	2.085,-
DZ 45-63	1.936,-	2.421,-	654,-	220,-	2.085,-
DZ 50-63	695,-	869,-	880,-	356,-	2.474,-
DZ 50-83	1.073,-	1.341,-	1.013,-	356,-	2.474,-
DZ 56-63	1.621,-	2.026,-	1.111,-	411,-	2.767,-
DZ 56-83	2.267,-	2.834,-	1.279,-	411,-	2.767,-
DZ 40-44	702,-	878,-	639,-	172,-	2.210,-
DZ 40-64	1.135,-	1.419,-	704,-	172,-	2.210,-
DZ 45-44	1.776,-	2.221,-	865,-	293,-	2.550,-
DZ 45-64	2.219,-	2.774,-	962,-	293,-	2.550,-
DZ 50-64	772,-	964,-	1.210,-	411,-	3.083,-
DZ 50-84	1.277,-	1.596,-	1.417,-	411,-	3.083,-
DZ 56-64	2.046,-	2.557,-	1.388,-	453,-	3.503,-
DZ 56-84	2.520,-	3.150,-	1.575,-	453,-	3.503,-

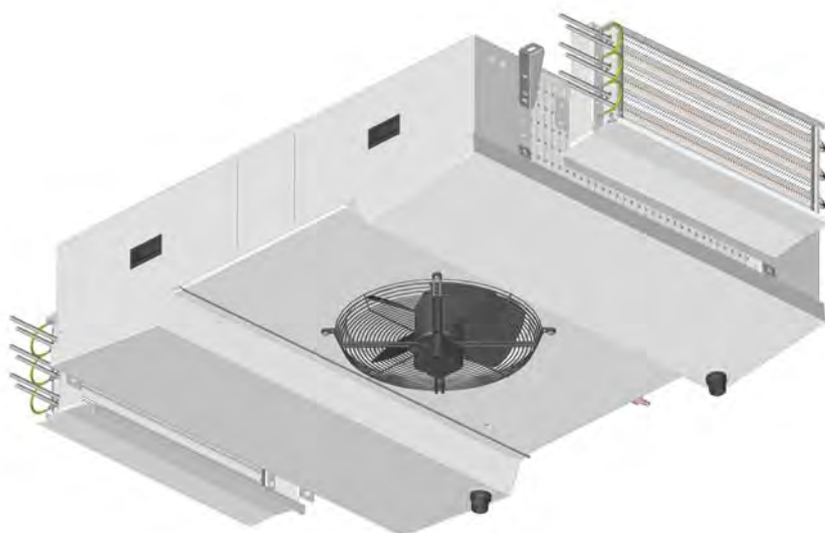
GEA Küba DZ production

Zubehör – Accessories



Elektrisches Heizregister | Electrical Radiators

Für Typ For Model	DZHR [230±10% V-1] (Lieferung montiert) DZHR [230±10% V-1] (Delivered mounted)				DZHR [230±10% V-1] (Lieferung unmontiert) DZHR [230±10% V-1] (Delivered not mounted)			
	Bezeichnung Designation	Stück Pieces	Art. Nr. E300	EUR / Stk. EUR / Pc.	Bezeichnung Designation	Stück Pieces	Art. Nr. E300	EUR / Stk. EUR / Pc.
DZ 40-X1	DZHR 40-1	2	01_0450	467,-	DZHR 40-1	2	01_0460	467,-
DZ 45-X1	DZHR 45-1	2	11_0450	484,-	DZHR 45-1	2	11_0460	484,-
DZ 50-X1	DZHR 50-1	2	-	-	DZHR 50-1	2	21_0460	670,-
DZ 56-X1	DZHR 56-1	2	-	-	DZHR 56-1	2	31_0460	673,-
DZ 40-X2	DZHR 40-2	2	02_0450	669,-	DZHR 40-2	2	02_0460	669,-
DZ 45-X2	DZHR 45-2	2	12_0450	771,-	DZHR 45-2	2	12_0460	771,-
DZ 50-X2	DZHR 50-2	2	-	-	DZHR 50-2	2	22_0460	1.030,-
DZ 56-X2	DZHR 56-2	2	-	-	DZHR 56-2	2	32_0460	1.086,-
DZ 40-X3	DZHR 40-3	2	03_0450	855,-	DZHR 40-3	2	03_0460	855,-
DZ 45-X3	DZHR 45-3	2	13_0450	1.014,-	DZHR 45-3	2	13_0460	1.014,-
DZ 50-X3	DZHR 50-3	2	-	-	DZHR 50-3	2	23_0460	1.461,-
DZ 56-X3	DZHR 56-3	2	-	-	DZHR 56-3	2	33_0460	1.582,-
DZ 40-X4	DZHR 40-4	2	04_0450	1.086,-	DZHR 40-4	2	04_0460	1.086,-
DZ 45-X4	DZHR 45-4	2	14_0450	1.188,-	DZHR 45-4	2	14_0460	1.188,-
DZ 50-X4	DZHR 50-4	2	-	-	DZHR 50-4	2	24_0460	1.987,-
DZ 56-X4	DZHR 56-4	2	-	-	DZHR 56-4	2	34_0460	1.989,-



GEA Küba KVB *natural*

Basisgeräte (Direktexpansion) – *Base Units (Direct expansion)*



KVB – Lamellenabstand 8,5 mm | *Fin spacing 8.5 mm*

Typ Model	Luftkühler Aircooler				Typ Model	mit elektrischer Abtauung with electrical defrost				Mehrpreis – Surcharge	
	Lager	Art. Nr.	Gewicht	Preis		Lager	Art. Nr.	Gewicht	Preis	Wasser/Sole Water/Brine	Korrosionsschutz Prot. ag. corrosion
		2242.					2243.			V 2.xx	V 6.02
								EUR	EUR		
KVB 2410	☐☐	2410	43	396,-	KVBE 2410	☐☐	2410	54	550,-	0,-	225,-
KVB 2413	☐☐	2413	63	471,-	KVBE 2413	☐☐	2413	66	631,-	0,-	250,-
KVB 2416	☐☐	2416	75	543,-	KVBE 2416	☐☐	2416	77	713,-	0,-	278,-
KVB 2513	☐☐	2513	75	534,-	KVBE 2513	☐☐	2513	78	735,-	0,-	300,-
KVB 2516	☐☐	2516	87	621,-	KVBE 2516	☐☐	2516	90	837,-	0,-	334,-
KVB 2519	☐☐	2519	106	712,-	KVBE 2519	☐☐	2519	110	941,-	0,-	372,-
KVB 2616	☐☐	2616	98	706,-	KVBE 2616	☐☐	2616	101	919,-	0,-	385,-
KVB 2619	☐☐	2619	127	810,-	KVBE 2619	☐☐	2619	131	1.039,-	0,-	432,-
KVB 2623	☐☐	2623	131	970,-	KVBE 2623	☐☐	2623	135	1.215,-	0,-	483,-
KVB 2719	☐☐	2719	122	949,-	KVBE 2719	☐☐	2719	128	1.218,-	0,-	484,-
KVB 2723	☐☐	2723	136	1.186,-	KVBE 2723	☐☐	2723	142	1.485,-	0,-	547,-
KVB 2823	☐☐	2823	158	1.328,-	KVBE 2823	☐☐	2823	163	1.628,-	0,-	650,-
KVB 2828	☐☐	2828	194	1.544,-	KVBE 2828	☐☐	2828	191	1.870,-	0,-	719,-
KVB 2923	☐☐	2923	164	1.478,-	KVBE 2923	☐☐	2923	171	1.830,-	0,-	714,-
KVB 2928	☐☐	2928	198	1.744,-	KVBE 2928	☐☐	2928	205	2.131,-	0,-	794,-
KVB 21023	☐☐	21023	166	1.604,-	KVBE 21023	☐☐	21023	172	1.959,-	0,-	774,-
KVB 21028	☐☐	21028	200	1.872,-	KVBE 21028	☐☐	21028	207	2.259,-	0,-	872,-

Zubehör – Accessories

Aufhänger AW | *Brackets AW*

Für Typ For Model	Stück Pieces	Aufhänger AW <i>Brackets AW</i>			
		Stahl Steel		Edelstahl Stainless steel	
		Art. Nr.	Preis/St.	Art. Nr.	Preis/St.
		0001.	EUR	0001.	EUR
KVB 2410	4	248015	3,-	248015.1	6,-
KVB 2413	4	248015	3,-	248015.1	6,-
KVB 2416	4	248015	3,-	248015.1	6,-
KVB 2513	4	248015	3,-	248015.1	6,-
KVB 2516	4	248015	3,-	248015.1	6,-
KVB 2519	6	248015	3,-	248015.1	6,-
KVB 2616	4	248015	3,-	248015.1	6,-
KVB 2619	6	248015	3,-	248015.1	6,-
KVB 2623	6	248015	3,-	248015.1	6,-
KVB 2719	6	248015	3,-	248015.1	6,-
KVB 2723	6	248015	3,-	248015.1	6,-
KVB 2823	6	248015	3,-	248015.1	6,-
KVB 2828	8	248015	3,-	248015.1	6,-
KVB 2923	6	248015	3,-	248015.1	6,-
KVB 2928	8	248015	3,-	248015.1	6,-
KVB 21023	6	248015	3,-	248015.1	6,-
KVB 21028	8	248015	3,-	248015.1	6,-

Tropfwasserjalousie | *Louvred Drip tray*

Für Typ For Model	Tropfwasserjalousie <i>Louvred Drip tray</i>				
	TWJ				
	Art. Nr.	Gewicht	Preis/St.		
			0001.	kg	EUR
KVB 2410	391501	4	341,-		
KVB 2413	391502	5	405,-		
KVB 2416	391503	6	461,-		
KVB 2513	391507	6	437,-		
KVB 2516	391508	7	544,-		
KVB 2519	391509	8	569,-		
KVB 2616	391512	8	618,-		
KVB 2619	391513	9	677,-		
KVB 2623	391514	10	753,-		
KVB 2719	391518	11	810,-		
KVB 2723	391519	12	845,-		
KVB 2823	391523	12	938,-		
KVB 2828	391524	16	1.112,-		
KVB 2923	391528	16	1.150,-		
KVB 2928	391529	17	1.259,-		
KVB 21023	391533	17	1.217,-		
KVB 21028	391534	19	1.373,-		

- ■ Auf Lager – *On Stock*
- ☐ Lieferzeit 2-3 Wochen – *Delivery time 2-3 weeks*
- ☐ ☐ Lieferzeit gemäß Lieferzeitenliste – *Lead time according to delivery time list*

GEA Küba MS condenser

Grundgerät & Ventilator – Basic Unit & Fans



Typ Model	Art. Nr 3329.	MS Condenser ohne Ventilator MS Condenser without fan			MS Condenser mit Ventilator MS Condenser with fan		
		Lager	Gewicht	Preis	Lager	Gewicht	Preis
		Stock	kg	EUR	Stock	kg	EUR
MSA .03-1x1A	03-11A	<input checked="" type="checkbox"/>	20	428,-	<input checked="" type="checkbox"/>	26	529,-
MSA .03-1x1B	03-11B	<input checked="" type="checkbox"/>	22	528,-	<input checked="" type="checkbox"/>	28	629,-
MSA .03-1x1C	03-11C	<input checked="" type="checkbox"/>	24	622,-	<input checked="" type="checkbox"/>	30	723,-
MSA .03-1x2A	03-12A	<input checked="" type="checkbox"/>	29	600,-	<input checked="" type="checkbox"/>	35	802,-
MSA .03-1x2B	03-12B	<input checked="" type="checkbox"/>	33	736,-	<input checked="" type="checkbox"/>	39	938,-
MSA .03-1x2C	03-12C	<input checked="" type="checkbox"/>	37	868,-	<input checked="" type="checkbox"/>	43	1.070,-
MSA .03-1x3A	03-13A	<input checked="" type="checkbox"/>	38	724,-	<input checked="" type="checkbox"/>	44	1.027,-
MSA .03-1x3B	03-13B	<input checked="" type="checkbox"/>	44	927,-	<input checked="" type="checkbox"/>	50	1.230,-
MSA .03-1x3C	03-13C	<input checked="" type="checkbox"/>	50	1.082,-	<input checked="" type="checkbox"/>	56	1.385,-

Für Typ For Model	Ventilatoreinheit (N) 4-polig [1.295 min ⁻¹] Fan unit (N) 4 pole [1.295 rpm]				Ventilatoreinheit (L) 6-polig [880 min ⁻¹] Fan unit (L) 6 pole [880 rpm]			
	Lager	Art. Nr	Gewicht	Preis	Lager	Art. Nr	Gewicht	Preis
	Stock	0003.	kg	EUR	Stock	0003.	kg	EUR
MSA .03-1x1A	<input checked="" type="checkbox"/>	231-9035-0421	6	101,-	<input checked="" type="checkbox"/>	231-9035-0622	6	101,-
MSA .03-1x1B	<input checked="" type="checkbox"/>	231-9035-0421	6	101,-	<input checked="" type="checkbox"/>	231-9035-0622	6	101,-
MSA .03-1x1C	<input checked="" type="checkbox"/>	231-9035-0421	6	101,-	<input checked="" type="checkbox"/>	231-9035-0622	6	101,-
MSA .03-1x2A	<input checked="" type="checkbox"/>	231-9035-0421	6	202,-	<input checked="" type="checkbox"/>	231-9035-0622	6	202,-
MSA .03-1x2B	<input checked="" type="checkbox"/>	231-9035-0421	6	202,-	<input checked="" type="checkbox"/>	231-9035-0622	6	202,-
MSA .03-1x2C	<input checked="" type="checkbox"/>	231-9035-0421	6	202,-	<input checked="" type="checkbox"/>	231-9035-0622	6	202,-
MSA .03-1x3A	<input checked="" type="checkbox"/>	231-9035-0421	6	303,-	<input checked="" type="checkbox"/>	231-9035-0622	6	303,-
MSA .03-1x3B	<input checked="" type="checkbox"/>	231-9035-0421	6	303,-	<input checked="" type="checkbox"/>	231-9035-0622	6	303,-
MSA .03-1x3C	<input checked="" type="checkbox"/>	231-9035-0421	6	303,-	<input checked="" type="checkbox"/>	231-9035-0622	6	303,-

- Auf Lager – On Stock
- Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba CA V/H | GA V/H | NA V/H

Verflüssiger Lagerprogramm – Condensers stock program



Typ Model	Grundgerät Basic Unit			Ventilatoren pro Gerät Fans per unit				Verflüssiger komplett Condenser complete			
	Lager	Art. Nr.	Preis	Lager	400 V 3 Ph	230 V 1 Ph	Preis	Lager	400 V 3 Ph	230 V 1 Ph	Preis
	Stock	3330.	EUR	Stock	0003.	0003.	EUR	Stock	3330.	3330.	EUR
CA.N05A-1x1F	■ ■	05F11	1.080,-	■ ■	371512	371624	282,-	■ □	05F11.N3	05F11.N1	1.362,-
CA.N05A-1x1G	■ ■	05G11	1.459,-	■ ■	371512	371624	282,-	■ □	05G11.N3	05G11.N1	1.740,-
CA.N05A-1x2F	■ ■	05F12	1.951,-	■ ■	371512	371624	564,-	■ □	05F12.N3	05F12.N1	2.517,-
CA.N05A-1x2G	■ ■	05G12	2.615,-	■ ■	371512	371624	564,-	■ □	05G12.N3	05G12.N1	3.180,-
CA.N06A-1x1F	■ □	06F11	1.392,-	■ ■	371515	-	622,-	■ □	06F11.N3	-	2.014,-
CA.N06A-1x1H	■ □	06H11	1.556,-	■ ■	371515	-	622,-	■ □	06H11.N3	-	2.177,-
CA.N06A-1x1G	■ □	06G11	1.855,-	■ ■	371515	-	622,-	■ □	06G11.N3	-	2.475,-
CA.N06A-1x1I	■ □	06I11	2.239,-	■ ■	371515	-	622,-	■ □	06I11.N3	-	2.860,-
CA.N06A-1x2F	■ □	06F12	2.452,-	■ ■	371515	-	1.244,-	■ □	06F12.N3	-	3.694,-
CA.N06A-1x2H	■ □	06H12	2.867,-	■ ■	371515	-	1.244,-	■ □	06H12.N3	-	4.110,-
CA.N06A-1x2G	■ □	06G12	3.381,-	■ ■	371515	-	1.244,-	■ □	06G12.N3	-	4.624,-
CA.N06A-1x2I	■ □	06I12	4.022,-	■ ■	371515	-	1.244,-	■ □	06I12.N3	-	5.266,-
CA.L05A-1x1F	■ ■	05F11	1.080,-	■ ■	371513	-	282,-	■ □	05F11.L3	-	1.362,-
CA.L05A-1x1G	■ ■	05G11	1.459,-	■ ■	371513	-	282,-	■ □	05G11.L3	-	1.740,-
CA.L05A-1x2F	■ ■	05F12	1.951,-	■ ■	371513	-	564,-	■ □	05F12.L3	-	2.517,-
CA.L05A-1x2G	■ ■	05G12	2.615,-	■ ■	371513	-	564,-	■ □	05G12.L3	-	3.180,-
CA.L06A-1x1F	■ □	06F11	1.392,-	■ ■	371516	-	424,-	■ □	06F11.L3	-	1.817,-
CA.L06A-1x1H	■ □	06H11	1.556,-	■ ■	371516	-	424,-	■ □	06H11.L3	-	1.982,-
CA.L06A-1x1G	■ □	06G11	1.855,-	■ ■	371516	-	424,-	■ □	06G11.L3	-	2.277,-
CA.L06A-1x1I	■ □	06I11	2.239,-	■ ■	371516	-	424,-	■ □	06I11.L3	-	2.662,-
CA.L06A-1x2F	■ □	06F12	2.452,-	■ ■	371516	-	848,-	■ □	06F12.L3	-	3.300,-
CA.L06A-1x2H	■ □	06H12	2.867,-	■ ■	371516	-	848,-	■ □	06H12.L3	-	3.716,-
CA.L06A-1x2G	■ □	06G12	3.381,-	■ ■	371516	-	848,-	■ □	06G12.L3	-	4.230,-
CA.L06A-1x2I	■ □	06I12	4.022,-	■ ■	371516	-	848,-	■ □	06I12.L3	-	4.870,-
CA.S05A-1x1F	■ ■	05F11	1.080,-	■ ■	371514	371625	282,-	■ □	05F11.S3	05F11.S1	1.362,-
CA.S05A-1x1G	■ ■	05G11	1.459,-	■ ■	371514	371625	282,-	■ □	05G11.S3	05G11.S1	1.740,-
CA.S05A-1x2F	■ ■	05F12	1.951,-	■ ■	371514	371625	564,-	■ □	05F12.S3	05F12.S1	2.517,-
CA.S05A-1x2G	■ ■	05G12	2.615,-	■ ■	371514	371625	564,-	■ □	05G12.S3	05G12.S1	3.180,-
CA.S06A-1x1F	■ □	06F11	1.392,-	■ ■	371517	-	402,-	■ □	06F11.S3	-	1.795,-
CA.S06A-1x1H	■ □	06H11	1.556,-	■ ■	371517	-	402,-	■ □	06H11.S3	-	1.958,-
CA.S06A-1x1G	■ □	06G11	1.855,-	■ ■	371517	-	402,-	■ □	06G11.S3	-	2.257,-
CA.S06A-1x1I	■ □	06I11	2.239,-	■ ■	371517	-	402,-	■ □	06I11.S3	-	2.641,-
CA.S06A-1x2F	■ □	06F12	2.452,-	■ ■	371517	-	804,-	■ □	06F12.S3	-	3.256,-
CA.S06A-1x2H	■ □	06H12	2.867,-	■ ■	371517	-	804,-	■ □	06H12.S3	-	3.674,-
CA.S06A-1x2G	■ □	06G12	3.381,-	■ ■	371517	-	804,-	■ □	06G12.S3	-	4.187,-
CA.S06A-1x2I	■ □	06I12	4.022,-	■ ■	371517	-	804,-	■ □	06I12.S3	-	4.829,-

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba CA V/H | GA V/H | NA V/H

CA V/H & GA V/H 1 spurig – CA V/H & GA V/H 1 range



Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
CA/GA_05A-1x1F	☐☐	106	1.362,-	☐☐	106	1.362,-	☐☐	106	1.362,-
CA/GA_05A-1x1G	☐☐	117	1.740,-	☐☐	117	1.740,-	☐☐	117	1.740,-
CA/GA_05A-1x2F	☐☐	156	2.517,-	☐☐	156	2.517,-	☐☐	156	2.517,-
CA/GA_05A-1x2G	☐☐	198	3.180,-	☐☐	198	3.180,-	☐☐	198	3.180,-
CA/GA_05A-1x3F	☐☐	232	3.567,-	☐☐	232	3.567,-	☐☐	232	3.567,-
CA/GA_05A-1x3G	☐☐	288	4.525,-	☐☐	288	4.525,-	☐☐	288	4.525,-
CA/GA_06A-1x1F	☐☐	148	2.014,-	☐☐	148	1.817,-	☐☐	148	1.795,-
CA/GA_06A-1x1G	☐☐	170	2.475,-	☐☐	170	2.277,-	☐☐	170	2.257,-
CA/GA_06A-1x1H	☐☐	162	2.177,-	☐☐	162	1.982,-	☐☐	162	1.958,-
CA/GA_06A-1x1I	☐☐	196	2.860,-	☐☐	196	2.662,-	☐☐	196	2.641,-
CA/GA_06A-1x2F	☐☐	248	3.694,-	☐☐	248	3.300,-	☐☐	248	3.256,-
CA/GA_06A-1x2G	☐☐	295	4.624,-	☐☐	295	4.230,-	☐☐	295	4.187,-
CA/GA_06A-1x2H	☐☐	282	4.110,-	☐☐	282	3.716,-	☐☐	282	3.674,-
CA/GA_06A-1x2I	☐☐	339	5.266,-	☐☐	339	4.870,-	☐☐	339	4.829,-
CA/GA_06A-1x3F	☐☐	360	5.455,-	☐☐	360	4.839,-	☐☐	360	4.769,-
CA/GA_06A-1x3G	☐☐	430	6.911,-	☐☐	430	6.296,-	☐☐	430	6.223,-
CA/GA_06A-1x3H	☐☐	417	6.115,-	☐☐	417	5.501,-	☐☐	417	5.427,-
CA/GA_06A-1x3I	☐☐	478	7.802,-	☐☐	478	7.186,-	☐☐	478	7.116,-
CA/GA_08A-1x1A	☐☐	310	3.858,-	☐☐	310	3.846,-	☐☐	290	3.624,-
CA/GA_08A-1x1B	☐☐	340	4.268,-	☐☐	340	4.249,-	☐☐	310	3.834,-
CA/GA_08A-1x1C	☐☐	360	4.356,-	☐☐	360	4.341,-	☐☐	340	4.044,-
CA/GA_08A-1x2A	☐☐	540	7.052,-	☐☐	540	7.019,-	☐☐	500	6.415,-
CA/GA_08A-1x2B	☐☐	610	7.609,-	☐☐	610	7.577,-	☐☐	560	6.876,-
CA/GA_08A-1x2C	☐☐	660	8.096,-	☐☐	660	8.060,-	☐☐	610	7.306,-
CA/GA_08A-1x3A	☐☐	790	10.332,-	☐☐	790	10.283,-	☐☐	740	9.384,-
CA/GA_08A-1x3B	☐☐	900	11.199,-	☐☐	900	11.151,-	☐☐	830	10.115,-
CA/GA_08A-1x3C	☐☐	980	11.873,-	☐☐	980	11.814,-	☐☐	900	10.689,-
CA/GA_08A-1x4A	☐☐	1.050	13.162,-	☐☐	1.050	13.095,-	☐☐	970	11.971,-
CA/GA_08A-1x4B	☐☐	1.190	14.696,-	☐☐	1.190	14.627,-	☐☐	1.100	13.288,-
CA/GA_08A-1x4C	☐☐	1.300	15.599,-	☐☐	1.300	15.516,-	☐☐	1.200	13.918,-
CA/GA_08A-1x5A	☐☐	1.280	16.225,-	☐☐	1.280	16.142,-	☐☐	1.190	14.739,-
CA/GA_08A-1x5B	☐☐	1.440	17.678,-	☐☐	1.440	17.581,-	☐☐	1.340	15.917,-
CA/GA_08A-1x5C	☐☐	1.580	18.807,-	☐☐	1.580	18.706,-	☐☐	1.460	16.768,-
CA/GA_09A-1x1A	☐☐	310	4.160,-	☐☐	310	4.089,-	☐☐	290	3.867,-
CA/GA_09A-1x1B	☐☐	340	4.457,-	☐☐	340	4.384,-	☐☐	310	4.080,-
CA/GA_09A-1x1C	☐☐	360	4.653,-	☐☐	360	4.583,-	☐☐	340	4.240,-
CA/GA_09A-1x1D	☐☐	404	4.853,-	☐☐	404	4.783,-	☐☐	382	4.399,-
CA/GA_09A-1x2A	☐☐	540	7.633,-	☐☐	540	7.479,-	☐☐	500	6.550,-
CA/GA_09A-1x2B	☐☐	610	8.189,-	☐☐	610	8.038,-	☐☐	560	7.291,-
CA/GA_09A-1x2C	☐☐	660	8.694,-	☐☐	660	8.543,-	☐☐	610	7.698,-
CA/GA_09A-1x2D	☐☐	741	9.199,-	☐☐	741	9.047,-	☐☐	684	8.102,-
CA/GA_09A-1x3A	☐☐	790	11.237,-	☐☐	790	10.999,-	☐☐	740	10.014,-
CA/GA_09A-1x3B	☐☐	900	12.104,-	☐☐	900	11.869,-	☐☐	830	10.746,-
CA/GA_09A-1x3C	☐☐	980	12.772,-	☐☐	980	12.539,-	☐☐	900	11.276,-
CA/GA_09A-1x3D	☐☐	1.100	13.443,-	☐☐	1.100	13.208,-	☐☐	1.009	11.808,-
CA/GA_09A-1x4A	☐☐	1.050	14.367,-	☐☐	1.050	14.053,-	☐☐	970	12.778,-
CA/GA_09A-1x4B	☐☐	1.190	15.902,-	☐☐	1.190	15.587,-	☐☐	1.100	13.986,-
CA/GA_09A-1x4C	☐☐	1.300	16.795,-	☐☐	1.300	16.481,-	☐☐	1.200	14.698,-
CA/GA_09A-1x4D	☐☐	1.459	17.691,-	☐☐	1.459	17.377,-	☐☐	1.346	15.409,-
CA/GA_09A-1x5A	☐☐	1.280	17.734,-	☐☐	1.280	17.337,-	☐☐	1.190	15.630,-
CA/GA_09A-1x5B	☐☐	1.440	19.186,-	☐☐	1.440	18.794,-	☐☐	1.340	16.856,-
CA/GA_09A-1x5C	☐☐	1.580	20.304,-	☐☐	1.580	19.911,-	☐☐	1.460	17.742,-
CA/GA_10A-1x1B	☐☐	400	5.537,-	☐☐	400	5.537,-	☐☐	370	4.797,-
CA/GA_10A-1x1C	☐☐	440	5.803,-	☐☐	440	5.803,-	☐☐	400	5.010,-
CA/GA_10A-1x1D	☐☐	480	6.182,-	☐☐	480	6.182,-	☐☐	430	5.330,-
CA/GA_10A-1x2B	☐☐	730	10.382,-	☐☐	730	10.382,-	☐☐	650	8.598,-
CA/GA_10A-1x2C	☐☐	800	10.987,-	☐☐	800	10.987,-	☐☐	720	9.175,-
CA/GA_10A-1x2D	☐☐	890	11.604,-	☐☐	890	11.604,-	☐☐	790	9.679,-
CA/GA_10A-1x3B	☐☐	1.080	15.095,-	☐☐	1.080	15.095,-	☐☐	970	12.630,-
CA/GA_10A-1x3C	☐☐	1.180	16.045,-	☐☐	1.180	16.045,-	☐☐	1.055	13.365,-
CA/GA_10A-1x3D	☐☐	1.300	17.497,-	☐☐	1.300	17.497,-	☐☐	1.160	14.538,-
CA/GA_10A-1x4B	☐☐	1.430	19.743,-	☐☐	1.430	19.743,-	☐☐	1.290	16.508,-
CA/GA_10A-1x4C	☐☐	1.560	21.013,-	☐☐	1.560	21.013,-	☐☐	1.420	17.490,-
CA/GA_10A-1x4D	☐☐	1.730	22.367,-	☐☐	1.730	22.367,-	☐☐	1.530	18.556,-
CA/GA_10A-1x5B	☐☐	1.710	23.820,-	☐☐	1.710	23.820,-	☐☐	1.560	19.870,-
CA/GA_10A-1x5C	☐☐	1.950	25.503,-	☐☐	1.950	25.503,-	☐☐	1.710	21.098,-

■ Auf Lager – On Stock
□ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
□ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba CA V/H | GA V/H | NA V/H

CA V/H & GA V/H 2 spurig – CA V/H & GA V/H 2 range



Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
CA/GA_05A-2x1F	□□	194	2.710,-	□□	194	2.710,-	□□	194	2.710,-
CA/GA_05A-2x1G	□□	216	3.608,-	□□	216	3.608,-	□□	216	3.608,-
CA/GA_05A-2x2F	□□	363	4.540,-	□□	363	4.540,-	□□	363	4.540,-
CA/GA_05A-2x2G	□□	407	5.858,-	□□	407	5.858,-	□□	407	5.858,-
CA/GA_05A-2x3F	□□	532	6.417,-	□□	532	6.417,-	□□	532	6.417,-
CA/GA_05A-2x3G	□□	598	8.336,-	□□	598	8.336,-	□□	598	8.336,-
CA/GA_06A-2x1F	□□	239	3.899,-	□□	239	3.491,-	□□	239	3.441,-
CA/GA_06A-2x1G	□□	287	5.004,-	□□	287	4.593,-	□□	287	4.547,-
CA/GA_06A-2x1H	□□	278	4.332,-	□□	278	3.922,-	□□	278	3.873,-
CA/GA_06A-2x1I	□□	340	5.636,-	□□	340	5.227,-	□□	340	5.179,-
CA/GA_06A-2x2F	□□	445	6.665,-	□□	445	5.987,-	□□	445	5.889,-
CA/GA_06A-2x2G	□□	536	8.521,-	□□	536	7.700,-	□□	536	7.140,-
CA/GA_06A-2x2H	□□	523	7.493,-	□□	523	6.675,-	□□	523	6.577,-
CA/GA_06A-2x2I	□□	641	9.776,-	□□	641	8.954,-	□□	641	8.867,-
CA/GA_06A-2x3F	□□	657	9.731,-	□□	657	8.502,-	□□	657	8.357,-
CA/GA_06A-2x3G	□□	797	12.435,-	□□	797	11.202,-	□□	797	11.058,-
CA/GA_06A-2x3H	□□	768	10.811,-	□□	768	9.582,-	□□	768	9.427,-
CA/GA_06A-2x3I	□□	952	14.567,-	□□	952	13.328,-	□□	952	13.187,-
CA/GA_08A-2x1A	□□	520	7.240,-	□□	520	7.208,-	□□	490	6.710,-
CA/GA_08A-2x1B	□□	570	7.802,-	□□	570	7.771,-	□□	520	7.084,-
CA/GA_08A-2x1C	□□	620	8.186,-	□□	620	8.152,-	□□	570	7.430,-
CA/GA_08A-2x2A	□□	940	13.459,-	□□	940	13.391,-	□□	850	12.102,-
CA/GA_08A-2x2B	□□	1.040	14.494,-	□□	1.040	14.426,-	□□	940	12.911,-
CA/GA_08A-2x2C	□□	1.140	15.656,-	□□	1.140	15.576,-	□□	1.040	13.903,-
CA/GA_08A-2x3A	□□	1.360	19.208,-	□□	1.360	19.107,-	□□	1.250	17.207,-
CA/GA_08A-2x3B	□□	1.520	20.713,-	□□	1.520	20.615,-	□□	1.390	18.452,-
CA/GA_08A-2x3C	□□	1.710	22.287,-	□□	1.710	22.167,-	□□	1.510	19.617,-
CA/GA_08A-2x4A	□□	1.840	24.836,-	□□	1.840	24.700,-	□□	1.690	22.259,-
CA/GA_08A-2x4B	□□	1.960	27.329,-	□□	1.960	27.193,-	□□	1.910	24.285,-
CA/GA_08A-2x4C	□□	2.260	29.154,-	□□	2.260	28.991,-	□□	2.060	25.842,-
CA/GA_08A-2x5A	□□	2.250	30.547,-	□□	2.250	30.377,-	□□	2.050	27.329,-
CA/GA_08A-2x5B	□□	2.500	33.133,-	□□	2.500	32.966,-	□□	2.300	29.409,-
CA/GA_08A-2x5C	□□	2.690	34.941,-	□□	2.690	34.737,-	□□	2.500	31.351,-
CA/GA_08A-2x6A	□□	2.700	36.257,-	□□	2.700	36.054,-	□□	2.460	32.402,-
CA/GA_08A-2x6B	□□	3.000	38.934,-	□□	3.000	38.737,-	□□	2.780	34.531,-
CA/GA_08A-2x7A	□□	3.150	41.967,-	□□	3.150	41.729,-	□□	2.830	37.469,-
CA/GA_09A-2x1A	□□	520	7.818,-	□□	520	7.668,-	□□	490	7.123,-
CA/GA_09A-2x1B	□□	570	8.383,-	□□	570	8.231,-	□□	520	7.496,-
CA/GA_09A-2x1C	□□	620	8.784,-	□□	620	8.634,-	□□	570	7.819,-
CA/GA_09A-2x1D	□□	670	9.185,-	□□	670	9.035,-	□□	610	8.144,-
CA/GA_09A-2x2A	□□	940	14.665,-	□□	940	14.351,-	□□	850	12.961,-
CA/GA_09A-2x2B	□□	1.040	15.701,-	□□	1.040	15.385,-	□□	940	13.771,-
CA/GA_09A-2x2C	□□	1.140	16.857,-	□□	1.140	16.541,-	□□	1.040	14.683,-
CA/GA_09A-2x2D	□□	1.240	18.012,-	□□	1.240	17.697,-	□□	1.124	15.600,-
CA/GA_09A-2x3A	□□	1.360	21.018,-	□□	1.360	20.548,-	□□	1.250	18.496,-
CA/GA_09A-2x3B	□□	1.520	22.564,-	□□	1.520	22.090,-	□□	1.390	19.737,-
CA/GA_09A-2x3C	□□	1.710	24.085,-	□□	1.710	23.611,-	□□	1.510	20.789,-
CA/GA_09A-2x3D	□□	1.800	25.606,-	□□	1.800	25.134,-	□□	1.632	21.838,-
CA/GA_09A-2x4A	□□	1.840	27.249,-	□□	1.840	26.618,-	□□	1.690	23.972,-
CA/GA_09A-2x4B	□□	1.960	29.743,-	□□	1.960	29.112,-	□□	1.910	25.999,-
CA/GA_09A-2x4C	□□	2.260	31.552,-	□□	2.260	30.919,-	□□	2.060	27.404,-
CA/GA_09A-2x4D	□□	2.460	33.360,-	□□	2.460	32.727,-	□□	2.230	28.807,-
CA/GA_09A-2x5A	□□	2.250	33.561,-	□□	2.250	32.774,-	□□	2.050	29.474,-
CA/GA_09A-2x5B	□□	2.500	36.149,-	□□	2.500	35.361,-	□□	2.300	31.552,-
CA/GA_09A-2x5C	□□	2.690	37.936,-	□□	2.690	37.147,-	□□	2.500	33.305,-
CA/GA_09A-2x6A	□□	2.700	39.875,-	□□	2.700	38.931,-	□□	2.460	34.972,-
CA/GA_09A-2x6B	□□	3.000	42.554,-	□□	3.000	41.609,-	□□	2.760	37.100,-
CA/GA_09A-2x7A	□□	3.150	46.188,-	□□	3.150	45.087,-	□□	2.870	40.472,-
CA/GA_10A-2x1B	□□	570	8.917,-	□□	570	8.917,-	□□	520	7.478,-
CA/GA_10A-2x1C	□□	620	9.247,-	□□	620	9.247,-	□□	570	7.802,-
CA/GA_10A-2x1D	□□	670	9.778,-	□□	670	9.778,-	□□	610	8.153,-
CA/GA_10A-2x2B	□□	1.040	16.915,-	□□	1.040	16.915,-	□□	940	13.842,-
CA/GA_10A-2x2C	□□	1.140	17.821,-	□□	1.140	17.821,-	□□	1.040	14.756,-
CA/GA_10A-2x2D	□□	1.240	18.836,-	□□	1.240	18.836,-	□□	1.124	15.514,-
CA/GA_10A-2x3B	□□	1.630	23.971,-	□□	1.630	23.971,-	□□	1.390	19.901,-
CA/GA_10A-2x3C	□□	1.670	25.299,-	□□	1.670	25.299,-	□□	1.510	20.952,-
CA/GA_10A-2x3D	□□	1.800	26.943,-	□□	1.800	26.943,-	□□	1.632	22.466,-
CA/GA_10A-2x4B	□□	2.010	31.131,-	□□	2.010	31.131,-	□□	2.010	26.255,-
CA/GA_10A-2x4C	□□	2.220	33.353,-	□□	2.220	33.353,-	□□	2.060	27.661,-
CA/GA_10A-2x4D	□□	2.460	35.286,-	□□	2.460	35.286,-	□□	2.230	29.188,-
CA/GA_10A-2x5B	□□	2.510	38.371,-	□□	2.510	38.371,-	□□	2.300	31.899,-
CA/GA_10A-2x5C	□□	2.750	40.629,-	□□	2.750	40.629,-	□□	2.500	33.651,-
CA/GA_10A-2x6B	□□	3.012	45.606,-	□□	3.012	45.606,-	□□	2.760	37.540,-

GEA Küba CA V/H | GA V/H | NA V/H

NA V/H 1 spurig – NA V/H 1 range



Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
NA_05A-1x1F	□□	106	2.552,-	□□	106	2.552,-	□□	106	2.552,-
NA_05A-1x1G	□□	117	3.372,-	□□	117	3.372,-	□□	117	3.372,-
NA_05A-1x2F	□□	156	4.183,-	□□	156	4.183,-	□□	156	4.183,-
NA_05A-1x2G	□□	198	5.294,-	□□	198	5.294,-	□□	198	5.294,-
NA_05A-1x3F	□□	232	5.122,-	□□	232	5.122,-	□□	232	5.122,-
NA_05A-1x3G	□□	288	6.817,-	□□	288	6.817,-	□□	288	6.817,-
NA_06A-1x1F	□□	148	3.863,-	□□	148	3.631,-	□□	148	3.631,-
NA_06A-1x1G	□□	170	4.882,-	□□	170	4.655,-	□□	170	4.655,-
NA_06A-1x1H	□□	162	4.173,-	□□	162	3.944,-	□□	162	3.944,-
NA_06A-1x1I	□□	196	5.637,-	□□	196	5.406,-	□□	196	5.406,-
NA_06A-1x2F	□□	248	6.400,-	□□	248	5.937,-	□□	248	5.937,-
NA_06A-1x2G	□□	295	7.958,-	□□	295	7.498,-	□□	295	7.498,-
NA_06A-1x2H	□□	282	7.088,-	□□	282	6.628,-	□□	282	6.628,-
NA_06A-1x2I	□□	339	9.028,-	□□	339	8.564,-	□□	339	8.564,-
NA_06A-1x3F	□□	360	8.221,-	□□	360	7.528,-	□□	360	7.528,-
NA_06A-1x3G	□□	430	10.785,-	□□	430	10.094,-	□□	430	10.094,-
NA_06A-1x3H	□□	417	9.165,-	□□	417	8.474,-	□□	417	8.474,-
NA_06A-1x3I	□□	478	12.127,-	□□	478	11.439,-	□□	478	11.439,-
NA_08A-1x1A	□□	310	5.955,-	□□	310	5.938,-	□□	290	5.347,-
NA_08A-1x1B	□□	340	6.389,-	□□	340	6.369,-	□□	310	5.661,-
NA_08A-1x1C	□□	360	6.501,-	□□	360	6.482,-	□□	340	5.946,-
NA_08A-1x2A	□□	540	10.655,-	□□	540	10.621,-	□□	500	9.449,-
NA_08A-1x2B	□□	610	11.268,-	□□	610	11.232,-	□□	560	9.826,-
NA_08A-1x2C	□□	660	12.083,-	□□	660	12.028,-	□□	610	10.591,-
NA_08A-1x3A	□□	790	13.898,-	□□	790	13.845,-	□□	740	12.295,-
NA_08A-1x3B	□□	900	14.798,-	□□	900	14.748,-	□□	830	12.879,-
NA_08A-1x3C	□□	980	15.831,-	□□	980	15.752,-	□□	900	13.704,-
NA_08A-1x4A	□□	1.050	17.038,-	□□	1.050	16.968,-	□□	970	14.274,-
NA_08A-1x4B	□□	1.190	19.509,-	□□	1.190	19.437,-	□□	1.100	16.779,-
NA_08A-1x4C	□□	1.300	20.524,-	□□	1.300	20.415,-	□□	1.200	17.180,-
NA_08A-1x5A	□□	1.280	20.918,-	□□	1.280	20.831,-	□□	1.190	18.141,-
NA_08A-1x5B	□□	1.440	22.916,-	□□	1.440	22.831,-	□□	1.340	19.411,-
NA_08A-1x5C	□□	1.580	24.110,-	□□	1.580	23.979,-	□□	1.460	18.629,-
NA_09A-1x1A	□□	310	6.252,-	□□	310	6.172,-	□□	290	5.557,-
NA_09A-1x1B	□□	340	6.685,-	□□	340	6.601,-	□□	310	5.850,-
NA_09A-1x1C	□□	360	7.010,-	□□	360	6.927,-	□□	340	6.132,-
NA_09A-1x1D	□□	404	7.244,-	□□	404	7.190,-	□□	382	6.283,-
NA_09A-1x2A	□□	540	11.247,-	□□	540	11.083,-	□□	500	9.618,-
NA_09A-1x2B	□□	610	11.861,-	□□	610	11.698,-	□□	560	10.109,-
NA_09A-1x2C	□□	660	12.835,-	□□	660	12.671,-	□□	610	10.765,-
NA_09A-1x2D	□□	741	13.527,-	□□	741	13.304,-	□□	684	11.255,-
NA_09A-1x3A	□□	790	14.785,-	□□	790	14.542,-	□□	740	13.020,-
NA_09A-1x3B	□□	900	15.694,-	□□	900	15.445,-	□□	830	13.789,-
NA_09A-1x3C	□□	980	16.805,-	□□	980	16.560,-	□□	900	14.626,-
NA_09A-1x3D	□□	1.100	17.459,-	□□	1.100	17.153,-	□□	1.009	15.137,-
NA_09A-1x4A	□□	1.050	18.222,-	□□	1.050	17.898,-	□□	970	15.305,-
NA_09A-1x4B	□□	1.190	20.696,-	□□	1.190	20.370,-	□□	1.100	17.619,-
NA_09A-1x4C	□□	1.300	21.838,-	□□	1.300	21.516,-	□□	1.200	18.564,-
NA_09A-1x4D	□□	1.459	22.681,-	□□	1.459	22.278,-	□□	1.346	19.506,-
NA_09A-1x5A	□□	1.280	22.401,-	□□	1.280	21.996,-	□□	1.190	19.490,-
NA_09A-1x5B	□□	1.440	24.399,-	□□	1.440	23.991,-	□□	1.340	21.225,-
NA_09A-1x5C	□□	1.580	25.558,-	□□	1.580	25.149,-	□□	1.460	21.727,-
NA_10A-1x1B	□□	400	8.497,-	□□	400	8.394,-	□□	370	7.357,-
NA_10A-1x1C	□□	440	8.929,-	□□	440	8.826,-	□□	400	7.687,-
NA_10A-1x1D	□□	480	9.652,-	□□	480	9.551,-	□□	430	8.322,-
NA_10A-1x2B	□□	730	15.235,-	□□	730	15.035,-	□□	650	12.615,-
NA_10A-1x2C	□□	800	16.357,-	□□	800	16.157,-	□□	720	13.651,-
NA_10A-1x2D	□□	890	16.928,-	□□	890	16.725,-	□□	790	14.115,-
NA_10A-1x3B	□□	1.080	20.073,-	□□	1.080	19.771,-	□□	970	16.766,-
NA_10A-1x3C	□□	1.180	21.539,-	□□	1.180	21.233,-	□□	1.055	17.934,-
NA_10A-1x3D	□□	1.300	24.737,-	□□	1.300	24.433,-	□□	1.160	20.553,-
NA_10A-1x4B	□□	1.430	25.906,-	□□	1.430	25.503,-	□□	1.290	21.664,-
NA_10A-1x4C	□□	1.560	27.364,-	□□	1.560	26.957,-	□□	1.420	22.781,-
NA_10A-1x4D	□□	1.730	29.093,-	□□	1.730	28.820,-	□□	1.530	24.131,-
NA_10A-1x5B	□□	1.710	30.750,-	□□	1.710	30.244,-	□□	1.560	25.650,-
NA_10A-1x5C	□□	1.950	32.449,-	□□	1.950	31.940,-	□□	1.710	26.837,-

- ■ ■ Auf Lager – On Stock
- □ □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba CA V/H | GA V/H | NA V/H

NA V/H 2 spurig – NA V/H 2 range



Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
NA_05A-2x1F	□□	194	4.093,-	□□	194	4.093,-	□□	194	4.093,-
NA_05A-2x1G	□□	216	6.002,-	□□	216	6.002,-	□□	216	6.002,-
NA_05A-2x2F	□□	363	6.142,-	□□	363	6.142,-	□□	363	6.142,-
NA_05A-2x2G	□□	407	8.683,-	□□	407	8.683,-	□□	407	8.683,-
NA_05A-2x3F	□□	532	8.835,-	□□	532	8.835,-	□□	532	8.835,-
NA_05A-2x3G	□□	598	11.888,-	□□	598	11.888,-	□□	598	11.888,-
NA_06A-2x1F	□□	239	6.103,-	□□	239	5.678,-	□□	239	5.678,-
NA_06A-2x1G	□□	287	8.521,-	□□	287	8.092,-	□□	287	8.092,-
NA_06A-2x1H	□□	278	6.759,-	□□	278	6.330,-	□□	278	6.330,-
NA_06A-2x1I	□□	340	9.572,-	□□	340	9.148,-	□□	340	9.148,-
NA_06A-2x2F	□□	445	8.940,-	□□	445	7.866,-	□□	445	7.866,-
NA_06A-2x2G	□□	536	11.182,-	□□	536	10.160,-	□□	536	10.160,-
NA_06A-2x2H	□□	523	9.765,-	□□	523	8.720,-	□□	523	8.720,-
NA_06A-2x2I	□□	641	12.725,-	□□	641	11.748,-	□□	641	11.748,-
NA_06A-2x3F	□□	657	12.777,-	□□	657	11.081,-	□□	657	11.081,-
NA_06A-2x3G	□□	797	16.118,-	□□	797	14.749,-	□□	797	14.749,-
NA_06A-2x3H	□□	768	13.975,-	□□	768	12.512,-	□□	768	12.512,-
NA_06A-2x3I	□□	952	18.919,-	□□	952	17.548,-	□□	952	17.548,-
NA_08A-2x1A	□□	520	11.013,-	□□	520	10.979,-	□□	490	9.466,-
NA_08A-2x1B	□□	570	11.865,-	□□	570	11.831,-	□□	520	10.004,-
NA_08A-2x1C	□□	620	12.402,-	□□	620	12.350,-	□□	570	10.464,-
NA_08A-2x2A	□□	940	19.686,-	□□	940	19.618,-	□□	850	16.706,-
NA_08A-2x2B	□□	1.040	20.763,-	□□	1.040	20.695,-	□□	940	17.491,-
NA_08A-2x2C	□□	1.140	22.368,-	□□	1.140	22.252,-	□□	1.040	18.788,-
NA_08A-2x3A	□□	1.360	26.584,-	□□	1.360	26.481,-	□□	1.250	22.898,-
NA_08A-2x3B	□□	1.520	27.754,-	□□	1.520	27.652,-	□□	1.390	23.699,-
NA_08A-2x3C	□□	1.710	29.717,-	□□	1.710	29.555,-	□□	1.510	25.148,-
NA_08A-2x4A	□□	1.840	32.045,-	□□	1.840	31.909,-	□□	1.690	27.800,-
NA_08A-2x4B	□□	1.960	35.612,-	□□	1.960	35.473,-	□□	1.910	30.806,-
NA_08A-2x4C	□□	2.260	37.863,-	□□	2.260	37.650,-	□□	2.060	32.300,-
NA_08A-2x5A	□□	2.250	38.564,-	□□	2.250	38.392,-	□□	2.050	33.772,-
NA_08A-2x5B	□□	2.500	42.164,-	□□	2.500	41.992,-	□□	2.300	36.653,-
NA_08A-2x5C	□□	2.690	44.229,-	□□	2.690	43.971,-	□□	2.500	38.704,-
NA_08A-2x6A	□□	2.700	45.895,-	□□	2.700	45.638,-	□□	2.460	40.000,-
NA_08A-2x6B	□□	3.000	49.283,-	□□	3.000	49.033,-	□□	2.760	42.631,-
NA_08A-2x7A	□□	3.150	53.124,-	□□	3.150	52.823,-	□□	2.830	46.260,-
NA_09A-2x1A	□□	520	11.604,-	□□	520	11.446,-	□□	490	10.020,-
NA_09A-2x1B	□□	570	12.369,-	□□	570	12.206,-	□□	520	10.449,-
NA_09A-2x1C	□□	620	13.105,-	□□	620	12.945,-	□□	570	11.117,-
NA_09A-2x1D	□□	670	13.710,-	□□	670	13.484,-	□□	610	11.471,-
NA_09A-2x2A	□□	940	20.875,-	□□	940	20.550,-	□□	850	17.564,-
NA_09A-2x2B	□□	1.040	21.949,-	□□	1.040	21.624,-	□□	940	18.478,-
NA_09A-2x2C	□□	1.140	24.697,-	□□	1.140	24.372,-	□□	1.040	20.776,-
NA_09A-2x2D	□□	1.240	25.732,-	□□	1.240	25.391,-	□□	1.124	21.665,-
NA_09A-2x3A	□□	1.360	28.363,-	□□	1.360	27.877,-	□□	1.250	24.220,-
NA_09A-2x3B	□□	1.520	29.535,-	□□	1.520	29.048,-	□□	1.390	25.097,-
NA_09A-2x3C	□□	1.710	31.716,-	□□	1.710	31.227,-	□□	1.510	26.684,-
NA_09A-2x3D	□□	1.800	33.694,-	□□	1.800	33.071,-	□□	1.632	27.644,-
NA_09A-2x4A	□□	1.840	34.423,-	□□	1.840	33.771,-	□□	1.690	30.099,-
NA_09A-2x4B	□□	1.960	37.981,-	□□	1.960	37.331,-	□□	1.910	32.742,-
NA_09A-2x4C	□□	2.260	40.254,-	□□	2.260	39.604,-	□□	2.060	34.409,-
NA_09A-2x4D	□□	2.460	42.769,-	□□	2.460	41.959,-	□□	2.230	36.007,-
NA_09A-2x5A	□□	2.250	41.530,-	□□	2.250	40.715,-	□□	2.050	35.913,-
NA_09A-2x5B	□□	2.500	45.132,-	□□	2.500	44.318,-	□□	2.300	38.655,-
NA_09A-2x5C	□□	2.690	47.794,-	□□	2.690	46.978,-	□□	2.500	41.224,-
NA_09A-2x6A	□□	2.700	49.843,-	□□	2.700	48.666,-	□□	2.460	42.648,-
NA_09A-2x6B	□□	3.000	53.195,-	□□	3.000	52.010,-	□□	2.760	45.245,-
NA_09A-2x7A	□□	3.150	57.736,-	□□	3.150	56.361,-	□□	2.870	49.357,-
NA_10A-2x1B	□□	570	12.870,-	□□	570	12.670,-	□□	520	10.056,-
NA_10A-2x1C	□□	620	13.563,-	□□	620	13.361,-	□□	570	10.892,-
NA_10A-2x1D	□□	670	14.246,-	□□	670	14.044,-	□□	610	11.327,-
NA_10A-2x2B	□□	1.040	23.853,-	□□	1.040	23.449,-	□□	940	18.316,-
NA_10A-2x2C	□□	1.140	25.609,-	□□	1.140	25.205,-	□□	1.040	20.471,-
NA_10A-2x2D	□□	1.240	26.508,-	□□	1.240	26.100,-	□□	1.124	21.280,-
NA_10A-2x3B	□□	1.630	31.321,-	□□	1.630	30.711,-	□□	1.390	25.450,-
NA_10A-2x3C	□□	1.670	33.076,-	□□	1.670	32.466,-	□□	1.510	26.840,-
NA_10A-2x3D	□□	1.800	37.646,-	□□	1.800	37.036,-	□□	1.632	31.018,-
NA_10A-2x4B	□□	2.010	39.812,-	□□	2.010	39.000,-	□□	2.010	33.131,-
NA_10A-2x4C	□□	2.220	42.085,-	□□	2.220	41.271,-	□□	2.060	34.477,-
NA_10A-2x4D	□□	2.460	44.735,-	□□	2.460	43.922,-	□□	2.230	36.526,-
NA_10A-2x5B	□□	2.510	47.334,-	□□	2.510	46.316,-	□□	2.300	38.798,-
NA_10A-2x5C	□□	2.750	49.923,-	□□	2.750	48.904,-	□□	2.500	40.551,-
NA_10A-2x6B	□□	3.012	56.303,-	□□	3.012	54.945,-	□□	2.760	45.232,-

GEA Küba CA V/H | GA V/H | NA V/H

Varianten & Zubehör – *Variants & Accessories*



Variante/Zubehör	Variant/Accessory	Mehrprijs/Gerät Surcharge/Pc.
Kreislaufunterteilung	Circuit subdivision	55,-
Kreislaufunterteilung, verzahnt	Interlaced circuit subdivision	+6% pro Gerät / each unit
Unterkühlkreislauf	Subcooling circuit	55,-
Lamellen epoxidharzbeschichtet	Fins epoxy-resin-coated	+5% pro Gerät / each unit
Lamellen AlMg2,5	Fins AlMg2,5	+5% pro Gerät / each unit
Rohre Edelstahl	Stainless steel tubes	auf Anfrage - upon request
Andere RAL-Farbtöne (Pulverbeschichtung)	Other RAL-tints (Powder coating)	auf Anfrage - upon request
Andere RAL-Farbtöne (Nassspritzverfahren)	Other RAL-tints (Spray system)	+7% pro Gerät / each unit
Ausführung unlackiert	Version without paint	0,-
Abweichende Fußhöhen	Other leg dimensions	0,-
Ohne FüÙe	Without legs	0,-
Pro Revisionsöffnung	Per inspection opening	94,-
Gehäuse Edelstahl	Stainless steel casing	auf Anfrage - upon request
Einzelflansch DN15, 1/2" ,montiert	Flange DN15, 1/2" ,mounted	30,-
Einzelflansch DN20, 3/4" ,montiert	Flange DN20, 3/4" ,mounted	39,-
Einzelflansch DN25, 1" ,montiert	Flange DN25, 1" ,mounted	42,-
Einzelflansch DN32, 1 1/4" ,montiert	Flange DN32, 1 1/4" ,mounted	49,-
Einzelflansch DN40, 1 1/2" ,montiert	Flange DN40, 1 1/2" ,mounted	55,-
Einzelflansch DN50, 2" ,montiert	Flange DN50, 2" ,mounted	62,-
Einzelflansch DN65, 2 1/2" ,montiert	Flange DN65, 2 1/2" ,mounted	71,-
Einzelflansch DN80, 3" ,montiert	Flange DN80, 3" ,mounted	90,-
Einzelflansch DN100, 4" ,montiert	Flange DN100, 4" ,mounted	114,-
Flanschpaar DN15, 1/2" ,montiert*	Flange pair DN15, 1/2" ,mounted*	39,-
Flanschpaar DN20, 3/4" ,montiert*	Flange pair DN20, 3/4" ,mounted*	47,-
Flanschpaar DN25, 1" ,montiert*	Flange pair DN25, 1" ,mounted*	51,-
Flanschpaar DN32, 1 1/4" ,montiert*	Flange pair DN32, 1 1/4" ,mounted*	66,-
Flanschpaar DN40, 1 1/2" ,montiert*	Flange pair DN40, 1 1/2" ,mounted*	71,-
Flanschpaar DN50, 2" ,montiert*	Flange pair DN50, 2" ,mounted*	80,-
Flanschpaar DN65, 2 1/2" ,montiert*	Flange pair DN65, 2 1/2" ,mounted*	91,-
Flanschpaar DN80, 3" ,montiert*	Flange pair DN80, 3" ,mounted*	122,-
Flanschpaar DN100, 4" ,montiert*	Flange pair DN100, 4" ,mounted*	156,-
Rep.schalter abschließbar mit 2 Hilfskontakten lose unverdrahtet, 5-polig	Repair Switch with 2 auxiliary contacts separately unwired, 5-pole	58,-
Rep.schalter abschließbar mit 2 Hilfskontakten lose unverdrahtet, 9-polig	Repair Switch with 2 auxiliary contacts separately unwired, 9-pole	71,-

GEA Küba CA V/H | GA V/H | NA V/H

Zubehör 1 spurig – Accessories 1 range



Typ Model	Reparaturschalter Repair Switch				Klemmkasten Terminal box		Füße Feet
	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Klemm. 1 Fan 1 box	2 Vent. 1 Klemm. 2 Fan 1 box	Schwingmet. Vibr. damp.
	230 V	230 V	400 V	400 V	400 V	400 V	
CA/GA/NA_05A-1x1	142,-	-	168,-	-	149,-	-	240,-
CA/GA/NA_05A-1x2	284,-	189,-	336,-	202,-	298,-	157,-	240,-
CA/GA/NA_05A-1x3	426,-	-	504,-	-	447,-	-	360,-
CA/GA/NA_06A-1x1	142,-	-	168,-	-	149,-	-	240,-
CA/GA/NA_06A-1x2	284,-	189,-	336,-	202,-	298,-	157,-	240,-
CA/GA/NA_06A-1x3	426,-	-	504,-	-	447,-	-	360,-
CA/GA/NA_08A-1x1	-	-	168,-	-	149,-	-	284,-
CA/GA/NA_08A-1x2	-	-	336,-	202,-	298,-	157,-	284,-
CA/GA/NA_08A-1x3	-	-	504,-	-	447,-	-	426,-
CA/GA/NA_08A-1x4	-	-	672,-	404,-	596,-	314,-	568,-
CA/GA/NA_08A-1x5	-	-	840,-	-	745,-	-	568,-
CA/GA/NA_09A-1x1	-	-	168,-	-	149,-	-	284,-
CA/GA/NA_09A-1x2	-	-	336,-	202,-	298,-	157,-	284,-
CA/GA/NA_09A-1x3	-	-	504,-	-	447,-	-	426,-
CA/GA/NA_09A-1x4	-	-	672,-	404,-	596,-	314,-	568,-
CA/GA/NA_09A-1x5	-	-	840,-	-	745,-	-	568,-
CA/GA/NA_10A-1x1	-	-	168,-	-	149,-	-	284,-
CA/GA/NA_10A-1x2	-	-	336,-	202,-	298,-	157,-	284,-
CA/GA/NA_10A-1x3	-	-	504,-	-	447,-	-	426,-
CA/GA/NA_10A-1x4	-	-	672,-	404,-	596,-	314,-	568,-
CA/GA/NA_10A-1x5	-	-	840,-	-	745,-	-	568,-

Zubehör 2 spurig – Accessories 2 range

Typ Model	Reparaturschalter Repair Switch				Klemmkasten Terminal box		Füße Feet
	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Klemm. 1 Fan 1 box	2 Vent. 1 Klemm. 2 Fan 1 box	Schwingmet. Vibr. damp.
	230 V	230 V	400 V	400 V	400 V	400 V	
CA/GA/NA_05A-2x1	284,-	189,-	168,-	202,-	149,-	157,-	240,-
CA/GA/NA_05A-2x2	568,-	378,-	336,-	404,-	298,-	314,-	240,-
CA/GA/NA_05A-2x3	852,-	567,-	504,-	606,-	447,-	471,-	360,-
CA/GA/NA_06A-2x1	284,-	189,-	168,-	202,-	149,-	157,-	240,-
CA/GA/NA_06A-2x2	568,-	378,-	336,-	404,-	298,-	314,-	240,-
CA/GA/NA_06A-2x3	852,-	567,-	504,-	606,-	447,-	471,-	360,-
CA/GA/NA_08A-2x1	-	-	336,-	202,-	298,-	202,-	284,-
CA/GA/NA_08A-2x2	-	-	672,-	404,-	596,-	404,-	284,-
CA/GA/NA_08A-2x3	-	-	1.008,-	606,-	894,-	606,-	426,-
CA/GA/NA_08A-2x4	-	-	1.344,-	808,-	1.192,-	808,-	568,-
CA/GA/NA_08A-2x5	-	-	1.680,-	1.010,-	1.490,-	1.010,-	568,-
CA/GA/NA_08A-2x6	-	-	2.016,-	1.212,-	1.788,-	1.212,-	568,-
CA/GA/NA_08A-2x7	-	-	2.352,-	1.414,-	2.086,-	1.414,-	568,-
CA/GA/NA_09A-2x1	-	-	336,-	202,-	298,-	202,-	284,-
CA/GA/NA_09A-2x2	-	-	672,-	404,-	596,-	404,-	284,-
CA/GA/NA_09A-2x3	-	-	1.008,-	606,-	894,-	606,-	426,-
CA/GA/NA_09A-2x4	-	-	1.344,-	808,-	1.192,-	808,-	568,-
CA/GA/NA_09A-2x5	-	-	1.680,-	1.010,-	1.490,-	1.010,-	568,-
CA/GA/NA_09A-2x6	-	-	2.016,-	1.212,-	1.788,-	1.212,-	568,-
CA/GA/NA_09A-2x7	-	-	2.352,-	1.414,-	2.086,-	1.414,-	568,-
CA/GA/NA_10A-2x1	-	-	336,-	202,-	298,-	202,-	284,-
CA/GA/NA_10A-2x2	-	-	672,-	404,-	596,-	404,-	284,-
CA/GA/NA_10A-2x3	-	-	1.008,-	606,-	894,-	606,-	426,-
CA/GA/NA_10A-2x4	-	-	1.344,-	808,-	1.192,-	808,-	568,-
CA/GA/NA_10A-2x5	-	-	1.680,-	1.010,-	1.490,-	1.010,-	568,-
CA/GA/NA_10A-2x6	-	-	2.016,-	1.212,-	1.788,-	1.212,-	568,-

GEA Küba CCA V/H | CGA V/H | CNA V/H

Container Ausführung – *Container version*



CCA V/H | CGA V/H

Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
CCA/CGA_08A-2x2A	□□	842	14.098,-	□□	842	14.027,-	□□	755	12.677,-
CCA/CGA_08A-2x2B	□□	941	15.182,-	□□	941	15.111,-	□□	842	13.524,-
CCA/CGA_08A-2x3A	□□	1.205	20.121,-	□□	1.205	20.015,-	□□	1.108	18.025,-
CCA/CGA_08A-2x3B	□□	1.372	21.698,-	□□	1.372	21.595,-	□□	1.245	19.329,-
CCA/CGA_08A-2x4A	□□	1.645	26.016,-	□□	1.645	25.873,-	□□	1.499	23.317,-
CCA/CGA_08A-2x4B	□□	1.763	28.628,-	□□	1.763	28.486,-	□□	1.715	25.439,-
CCA/CGA_08A-2x5A	□□	2.008	31.999,-	□□	2.008	31.821,-	□□	1.814	28.628,-
CCA/CGA_08A-2x5B	□□	2.255	34.708,-	□□	2.255	34.533,-	□□	2.056	30.807,-
CCA/CGA_09A-2x2A	□□	842	15.362,-	□□	842	15.033,-	□□	755	13.577,-
CCA/CGA_09A-2x2B	□□	941	16.447,-	□□	941	16.116,-	□□	842	14.425,-
CCA/CGA_09A-2x2C	□□	1.038	17.658,-	□□	1.038	17.327,-	□□	941	15.381,-
CCA/CGA_09A-2x3A	□□	1.217	22.017,-	□□	1.217	21.525,-	□□	1.108	19.375,-
CCA/CGA_09A-2x3B	□□	1.373	23.636,-	□□	1.373	23.140,-	□□	1.245	20.675,-
CCA/CGA_09A-2x3C	□□	1.557	25.229,-	□□	1.557	24.733,-	□□	1.363	21.777,-
CCA/CGA_09A-2x4A	□□	1.644	28.544,-	□□	1.644	27.883,-	□□	1.499	25.111,-
CCA/CGA_09A-2x4B	□□	1.763	31.157,-	□□	1.763	30.495,-	□□	1.715	27.235,-
CCA/CGA_09A-2x4C	□□	2.056	33.051,-	□□	2.056	32.389,-	□□	1.862	28.707,-
CCA/CGA_09A-2x5A	□□	2.008	35.156,-	□□	2.008	34.331,-	□□	1.814	30.875,-
CCA/CGA_09A-2x5B	□□	2.250	37.867,-	□□	2.250	37.041,-	□□	2.056	33.051,-
CCA/CGA_09A-2x5C	□□	2.440	39.739,-	□□	2.440	38.912,-	□□	2.255	34.888,-

Container-Verflüssiger & Rückkühler; Geräte für Transport in Containern (max. Breite 2.200 mm)

Container-Condenser & Dry-Coolers; Units for transport in containers (max. width 2.200 mm)

CNA V/H

Typ Model	Schallstufe N Sound Level N			Schallstufe L Sound Level L			Schallstufe S Sound Level S		
	Lager	Gewicht	Preis	Lager	Gewicht	Preis	Lager	Gewicht	Preis
	Stock	kg	EUR	Stock	kg	EUR	Stock	kg	EUR
CNA_08A-2x2A	□□	842	20.257,-	□□	842	20.187,-	□□	755	17.190,-
CNA_08A-2x2B	□□	941	21.365,-	□□	941	21.295,-	□□	842	17.998,-
CNA_08A-2x3A	□□	1.205	27.355,-	□□	1.205	27.249,-	□□	1.108	23.562,-
CNA_08A-2x3B	□□	1.372	28.559,-	□□	1.372	28.454,-	□□	1.245	24.386,-
CNA_08A-2x4A	□□	1.645	32.974,-	□□	1.645	32.834,-	□□	1.499	28.606,-
CNA_08A-2x4B	□□	1.763	36.645,-	□□	1.763	36.502,-	□□	1.715	31.699,-
CNA_08A-2x5A	□□	2.008	39.682,-	□□	2.008	39.505,-	□□	1.814	34.751,-
CNA_08A-2x5B	□□	2.255	43.387,-	□□	2.255	43.210,-	□□	2.056	37.716,-
CNA_09A-2x2A	□□	842	21.480,-	□□	842	21.146,-	□□	755	18.073,-
CNA_09A-2x2B	□□	941	22.586,-	□□	941	22.251,-	□□	842	19.014,-
CNA_09A-2x2C	□□	1.038	25.413,-	□□	1.038	25.079,-	□□	941	21.379,-
CNA_09A-2x3A	□□	1.217	29.186,-	□□	1.217	28.685,-	□□	1.108	24.922,-
CNA_09A-2x3B	□□	1.373	30.392,-	□□	1.373	29.890,-	□□	1.245	25.825,-
CNA_09A-2x3C	□□	1.557	32.636,-	□□	1.557	32.133,-	□□	1.363	27.458,-
CNA_09A-2x4A	□□	1.644	35.421,-	□□	1.644	34.750,-	□□	1.499	30.972,-
CNA_09A-2x4B	□□	1.763	39.082,-	□□	1.763	38.414,-	□□	1.715	33.692,-
CNA_09A-2x4C	□□	2.056	41.421,-	□□	2.056	40.753,-	□□	1.862	35.407,-
CNA_09A-2x5A	□□	2.008	42.734,-	□□	2.008	41.896,-	□□	1.814	36.954,-
CNA_09A-2x5B	□□	2.250	46.441,-	□□	2.250	45.603,-	□□	2.056	39.776,-
CNA_09A-2x5C	□□	2.440	49.180,-	□□	2.440	48.340,-	□□	2.255	42.419,-

Container-Verflüssiger & Rückkühler; Geräte für Transport in Containern (max. Breite 2.200 mm)

Container-Condenser & Dry-Coolers; Units for transport in containers (max. width 2.200 mm)

- ■ Auf Lager – On Stock
- □ Lieferzeit 2-3 Wochen – Delivery time 2-3 weeks
- □ Lieferzeit gemäß Lieferzeitenliste – Lead time according to delivery time list

GEA Küba CCA V/H | CGA V/H | CNA V/H

Container Ausführung - Zubehör – *Container version - Accessories*

Typ Model	Reparaturschalter <i>Repair Switch</i>				Klemmkasten <i>Terminal box</i>		Füße <i>Feet</i>
	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Rep. 1 Fan 1 Rep.	2 Vent. 1 Rep. 2 Fan 1 Rep.	1 Vent. 1 Klemm. 1 Fan 1 box	2 Vent. 1 Klemm. 2 Fan 1 box	Schwingmet. Vibr. damp.
	230 V	230 V	400 V	400 V	400 V	400 V	
CCA/CGA/CNA_08A-2x2	-	-	672,-	404,-	596,-	314,-	284,-
CCA/CGA/CNA_08A-2x3	-	-	1.008,-	606,-	894,-	471,-	426,-
CCA/CGA/CNA_08A-2x4	-	-	1.344,-	808,-	1.192,-	628,-	568,-
CCA/CGA/CNA_08A-2x5	-	-	1.680,-	1.010,-	1.490,-	785,-	568,-
CCA/CGA/CNA_09A-2x2	-	-	672,-	404,-	596,-	314,-	284,-
CCA/CGA/CNA_09A-2x3	-	-	1.008,-	606,-	894,-	471,-	426,-
CCA/CGA/CNA_09A-2x4	-	-	1.344,-	808,-	1.192,-	628,-	568,-
CCA/CGA/CNA_09A-2x5	-	-	1.680,-	1.010,-	1.490,-	785,-	568,-

Regelgeräte | *Control units*

Elektronische Regelgeräte für Luftkühler – *Electronic Control units for Air Coolers*

QKL mini 2

Selbstoptimierender elektronischer Kühlstellenregler für Fronttafeleinbau
Self-optimizing Cooling Controller for Front panel installation

Typ Model	Art. Nr	EUR/St. EUR/Pc.
QKL mini 2	2099.QKLmini2	627,-

Reglerpaket: Regler, 2 Sensoren, Sensorhalterung, Trafo, Bedienungsanleitung
Package: Controller, 2 Sensors and Holder, Transformer and Operation Manual



Zubehör QKL mini 2 | *Accessory for QKL mini 2*

LONBUS Transceiver zur Einbindung des QKL mini 2 an ein LONBUS-Netz
LONBUS Transceiver for integrating the QKL mini 2 into a LONBUS-System

Typ Model	Art. Nr	EUR/St. EUR/Pc.
LONBUS Transceiver	0001.373604	184,-



Elektronischer Drehzahlsteller | *Electronic Governor*

Typ Model	Art. Nr	EUR/St. EUR/Pc.
P-E-1	0003.361490	128,-
P-E-2,5	0003.361488	155,-
P-E-4	0003.361485	262,-
P-E-6	0003.361486	277,-
P-E-10	0003.361487	401,-

Preise einschließlich 1 Ersatzsicherung und nur gültig für Einzellieferung
Prices comprised of 1 spare fuse and valid for supply of single items only



Transformatorische Regelgeräte für Verflüssiger / Rückkühler – *Electronic Control units for Condensers / Dry Coolers*

STEPCON Plus 1 Ph

Transformatorischer Druck-und Temperaturregler für 1-Ph (230V)-Motoren
Transformatory Electronic Pressure and Temperature Regulator for 1-Ph (230V)-Motors

Typ Model	Art. Nr	EUR/St. EUR/Pc.
STEPCON Plus 1Ph	2499.RTKE9M	937,-

Wandmontage IP 54
Wall mounted IP 54



Regelgeräte | Control units

Elektronische Regelgeräte für Verflüssiger / Rückkühler –
Electronic Control Units for Condensers / Dry Coolers

PKE/PXET - 1-Ph

Elektronische Spannungssteuerung 1-Ph Acontrol
Electronic voltage control 1-Ph Acontrol

Schaltschrankbau IP20 (unmontiert) Cabinet assembly IP20 (not mounted)			Wandmontage IP54 (unmontiert) Wall mounted IP54 (not mounted)		
Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.	Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.
PKE 6	PKE6	321,-	PXET 6Q	PXET6Q	564,-
PKE 10	PKE10	387,-	PXET 10Q	PXET10Q	709,-



PKDT/PKDM - 3-Ph

Elektronische Druck- und Temperaturregler für 3-Ph Motoren
Electronic pressure and temperature regulators for 3-Ph motors

Schaltschrankbau IP20 (unmontiert) Cabinet assembly IP20 (not mounted)			Wandmontage IP54 (unmontiert) Wall mounted IP54 (not mounted)		
Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.	Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.
			PKDT 5 - 3 Ph	PKDT5	835,-
			PKDM 5 - 3 Ph	PKDM5	970,-
			PKDM 10 - 3 Ph	PKDM10	1.141,-
			PKDM 12 - 3 Ph	PKDM12	1.308,-
			PKDM 15 - 3 Ph	PKDM15	1.764,-
			PKDM 20 - 3 Ph	PKDM20	1.835,-
			PKDM 25 - 3 Ph	PKDM25	2.521,-
			PKDM 35 - 3 Ph	PKDM35	2.734,-
			PKDM 50 - 3 Ph	PKDM50	4.380,-
			PKDM 80 - 3 Ph	PKDM80	4.963,-
PKDM 25E - 3 Ph	PKDM25E	2.034,-			
PKDM 35E - 3 Ph	PKDM35E	2.247,-			
PKDM 50E - 3 Ph	PKDM50E	3.178,-			
PKDM 80E - 3 Ph	PKDM80E	3.753,-			



PXDM - 3-Ph

Elektronische Druck- und Temperaturregler für 3-Ph Motoren mit integriertem Display
Electronic pressure and temperature regulators for 3-Ph motors with integrated Display

Schaltschrankbau IP20 (unmontiert) Cabinet assembly IP20 (not mounted)			Wandmontage IP54 (unmontiert) Wall mounted IP54 (not mounted)		
Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.	Typ Model	Art. Nr 2499.	EUR/St. EUR/Pc.
			PXDM 5A - 3 Ph	PXDM5A	1.253,-
			PXDM 10A - 3 Ph	PXDM10A	1.506,-
			PXDM 12A - 3 Ph	PXDM12A	1.681,-
			PXDM 15A - 3 Ph	PXDM15A	2.165,-
			PXDM 25A - 3 Ph	PXDM25A	2.865,-
			PXDM 35A - 3 Ph	PXDM35A	3.034,-
			PXDM 50A - 3 Ph	PXDM50A	4.946,-
			PXDM 80A - 3 Ph	PXDM80A	5.564,-
PXDM 25AE - 3 Ph	PXDM25AE	2.279,-			
PXDM 35AE - 3 Ph	PXDM35AE	2.489,-			
PXDM 50AE - 3 Ph	PXDM50AE	3.447,-			
PXDM 80AE - 3 Ph	PXDM80AE	4.019,-			



Regelgeräte | *Control units*

Elektronische Regelgeräte für Verflüssiger / Rückkühler –
Electronic Control Units for Condensers / Dry Coolers

FXDM - 3-Ph

Frequenzumrichter für Druck- und Temperaturregler bei 3-Ph Motoren mit integriertem Display
Frequency converter for pressure and temperature regulators at 3-Ph motors with integrated Display

Schaltschrankeinbau IP20 (unmontiert) <i>Cabinet assembly IP20 (not mounted)</i>			Wandmontage IP54 (unmontiert) <i>Wall mounted IP54 (not mounted)</i>		
Typ <i>Model</i>	Art. Nr 2499.	EUR/St. <i>EUR/Pc.</i>	Typ <i>Model</i>	Art. Nr 2499.	EUR/St. <i>EUR/Pc.</i>
			FXDM 2,5 AM	FXDM25AM	1.980,-
			FXDM 5 AM	FXDM5AM	2.831,-
			FXDM 8 AM	FXDM8AM	3.076,-
			FXDM 10 AM	FXDM10AM	3.561,-
			FXDM 14 AM	FXDM14AM	4.402,-
			FXDM 18 AM	FXDM18AM	6.116,-
			FXDM 22 AM	FXDM22AM	6.356,-
FXDM 32 AME	FXDM32AME	7.863,-	FXDM 32 AM	FXDM32AM	8.348,-
FXDM 40 AME	FXDM40AME	8.277,-	FXDM 40 AM	FXDM40AM	8.986,-
FXDM 50 AME	FXDM50AME	8.914,-	FXDM 50 AM	FXDM50AM	9.666,-



Zubehör: TFA, TFT | *Accessory: TFA, TFT*

Anlege- und Tauchfühler, Tauchhülsen
Temperature sensors for extern and phial mounting, Phials

Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>	Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>
TFA - Anlegefühler	T243006122	51,-	TFT - Tauchfühler	T243006121	44,-
Tauchhülse lose	T240006106	12,-	Tauchhülse montiert	2499.Z00002	38,-

Zubehör: MBG | *Accessory: MBG*

Druckaufnehmer für obige Druckregler
Pressure receiver for above pressure regulators

Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>	Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>
MBG-30I (unmontiert)	0003.371325	306,-	MBG-30I (montiert)	2499.Z00001	414,-

Zubehör: AWV | *Accessory: AWV*

Elektronische Auswahlverstärker
Electronic selection amplifiers

2 Kreise <i>2 circuits</i>			4 Kreise <i>4 circuits</i>		
Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>	Typ <i>Model</i>	Art. Nr	EUR/St. <i>EUR/Pc.</i>
AWV - K2	0001.373514	221,-	AWV - K4	0001.373519	337,-

GEA Küba TK

Flüssigkeitssammler – Liquid Receivers Attachment



Flüssigkeitssammler RAL 7032 unmontiert Receiver not mounted RAL 7032									Mehrpreis - Surcharge	
Typ Model	Volumen dm ³	Baumuster Abnahme TÜV-type test cert.	Eckabsperrent. mit Lötanschl. & Manometeranschl. Check valve with solder and gauge connection	Ventil mit Rohrver- schr., Lötuffe & Manometeranschl. Valve with tube union, solder coupling and gauge	Schauglas Sight glass	Art.Nr. 0001.	Brutto Gewicht Gross weight kg	Preis Price EUR	Minimalstandanzeige	
									Art. Nr. 0001.	Preis Price EUR
TK 6	6,8	Nein / NO	Standard	-	1	369403	12	310,-	-	-
TK 10	10	JA / YES	Standard	-	1	369404	6	413,-	-	-
TK 15	15	JA / YES	Standard	-	1	369421	26	505,-	-	-
TK 25	25	JA / YES	Standard	-	2	369423	34	660,-	-	-
TK 30	30	JA / YES	Standard	-	2	369424	39	686,-	-	-
TK 56	56	JA / YES	Standard	-	2	369405	64	964,-	369468	457,-
TK 73	73	JA / YES	Standard	-	2	369427	75	1.162,-	-	-
TK 90	89	JA / YES	Standard	-	2	369428	96	1.316,-	369468	457,-
TK 120	112	JA / YES	Standard	-	2	369429	134	1.809,-	369468	457,-
TK 160	160	JA / YES	Standard	-	2	369407	161	2.032,-	369468	457,-
TK 220	228	JA / YES	Standard	-	2	369408	175	2.702,-	369468	457,-
TK 310	320	JA / YES	-	Standard	2	369411	282	3.168,-	369468	457,-

Sammlergestell | TK-Receiver frames

Montage Kältemittelsammler TK auf TK-Sammlergestell ohne Verbindungsleitungen: 173,- EUR
TK-Receiver Installation on TK-Receiver frame without connection pipes: 173,- EUR

Montage Kältemittelsammler TK auf TK-Sammlergestell mit Verbindungsleitungen: 452,- EUR
TK-Receiver Installation on TK-Receiver frame with connection pipes: 452,- EUR

Für Typ For Model	Montiert Mounted	Preis EUR	Für Typ For Model	Montiert Mounted	Preis EUR
CAV 05/06-1x1	✓	322,-	CAV 08/09/10-1x1	✓	644,-
CAV 05/06-1x2	✓	358,-	CAV 08/09/10-1x2	✓	720,-
CAV 05/06-1x3	✓	358,-	CAV 08/09/10-1x3	✓	720,-
CAV 05/06-2x1	✓	401,-	CAV 08/09/10-1x4	✓	720,-
CAV 05/06-2x2	✓	436,-	CAV 08/09/10-1x5	✓	720,-
CAV 05/06-2x3	✓	436,-	CAV 08/09/10-2x1	✓	798,-
			CAV 08/09/10-2x2	✓	875,-
			CAV 08/09/10-2x3	✓	875,-
			CAV 08/09/10-2x4	✓	875,-
			CAV 08/09/10-2x5	✓	875,-

Ventile | Valves

Zubehör Accessory	Montiert Mounted	Art.Nr.	Preis EUR
Entlüftungsventil HVE 6 Air bleed valve HV 6	-	T240012699	31,-
Sicherheitsventil KSV, 28 bar	-	0001.375118	249,-
Sicherheitsventil KSV, 32 bar	-	0001.375118.1	255,-
Zusätzliches Absperrventil für TK 6	-	0001.375084	76,-
Zusätzliches Absperrventil für TK 10-30	-	0001.374989	144,-
Zusätzliches Absperrventil für TK 40-55	-	0001.375130	210,-
Zusätzliches Absperrventil für TK 56-73	-	0001.375111	236,-
Zusätzliches Absperrventil für TK 90-105	-	0001.375112	395,-
Zusätzliches Absperrventil für TK 120-160	-	0001.375029	865,-
Zusätzliches Absperrventil für TK 220-310	-	0001.375131	1.677,-

Die Absicherung des Kältemittelsammlers muss durch den Anlagenhersteller entsprechend der Norm EN 378-2 Abs. 6.2.5 durchgeführt werden.
The Liquid Receiver's safeguarding has to be conducted by the installer according to the norm EN 378-2 Para. 6.2.5

Allgemeine Geschäftsbedingungen

GEA Küba GmbH



STAND: 01/2014

Bestellungen von Unternehmern, juristischen Personen des öffentlichen Rechts oder eines öffentlich-rechtlichen Sondervermögens (nachfolgend „Besteller“ genannt) werden von der Küba (nachfolgend „Lieferer“ genannt) ausschließlich auf der Basis der nachfolgenden Bedingungen, die auch auf alle künftigen Geschäfte Anwendung finden, ohne dass hierauf noch einmal gesondert verwiesen werden muss, abgewickelt. Gegenbestätigungen des Bestellers unter Hinweis auf seine Bedingungen wird hiermit widersprochen. Spätestens mit der Entgegennahme unserer Lieferung durch den Besteller gelten die nachfolgenden Bedingungen als angenommen, selbst wenn der Besteller zuvor auf seine Bedingungen verwiesen hat. Geschäftsbedingungen des Bestellers bedürfen zu ihrer Geltung unserer ausdrücklichen schriftlichen Zustimmung. Aus der Ausführung eines erteilten Auftrages kann die Geltung anders-lauter Bedingungen nicht abgeleitet werden.

Soweit sich nicht aus den nachfolgenden Bestimmungen Abweichungen ergeben, gelten für die Rechtsbeziehungen zum Besteller ausschließlich die gesetzlichen Bestimmungen.

Bei wirksamer Abwehrklausel gilt hinsichtlich des Eigentumsvorbehalts des Lieferers die Regelung in Ziff. V. Ziff. 6.

I. Allgemeines

- Die Angebote des Lieferers sind freibleibend. Ein Vertrag kommt – soweit sich aus dem Angebot des Lieferers nichts anderes ergibt – mit der in Textform gehaltenen Auftragsbestätigung des Lieferers zustande.
- Der Lieferer behält sich an Mustern, Kostenvorschlägen, Zeichnungen u. ä. Informationen körperlicher und unkörperlicher Art – auch in elektronischer Form – Eigentums- und Urheberrechte vor; sie dürfen Dritten nicht zugänglich gemacht werden.
- Die in den Prospekten, Preislisten oder den zum Angebot gehörenden Unterlagen enthaltenen Angaben und Leistungsbeschreibungen des Lieferers sind branchenübliche Näherungswerte, es sei denn, dass sie ausdrücklich als verbindlich bezeichnet werden. Bestimmte Produkteigenschaften werden damit weder zugesichert noch garantiert.
- Für die Auslegung von Handelsklauseln gelten die Incoterms 2000.

II. Preis und Zahlung

- Die Preise gelten – soweit sich aus dem Vertrag nichts anderes ergibt – ab Werk inklusive Verpackung. Zu den Preisen kommt die Umsatzsteuer in der jeweiligen gesetzlichen Höhe hinzu.
- Ohne besondere Vereinbarung ist die Zahlung ohne jeden Abzug zu leisten, und zwar: 1/3 Anzahlung nach Eingang der Auftragsbestätigung, 1/3 sobald dem Besteller mitgeteilt ist, dass die Hauptteile versandbereit sind, der Restbetrag nach Gefahrübergang und Stellung der Endrechnung.
- Das Recht, Zahlungen zurückzuhalten oder mit Gegenansprüchen aufzurechnen, steht dem Besteller nur insoweit zu, als seine Gegenansprüche unbestritten oder rechtskräftig festgestellt sind.
- Ändern sich in der Zeit nach Vertragsabschluss bis zur Herstellung des bestellten Liefergegenstandes ohne Verschulden des Lieferers die von ihm zu entrichtenden Lohn-, Material- und/oder Fertigungskosten, so dass die vom Lieferer nachzuweisenden und nach handelsrechtlichen Grundsätzen zu ermittelnden Herstellungskosten im Sinne des §255 HGB für den jeweils bestellten Liefergegenstand um mehr als 20 % gegenüber dem Zeitpunkt des Vertragsabschlusses steigen, so ist der Lieferer berechtigt, den vereinbarten Preis für den betroffenen Liefergegenstand neu festzusetzen, wobei durch die Anpassung höchstens die für den betroffenen Liefergegenstand entstandenen Mehrkosten weitergegeben werden dürfen.
- Der Besteller hat auf die Forderungen des Lieferers jeweils innerhalb von sieben Kalendertagen nach Fälligkeit zu zahlen.

III. Lieferzeit, Lieferverzögerung

- Die Lieferzeit ergibt sich aus den Vereinbarungen der Vertragsparteien. Ihre Einhaltung durch den Lieferer setzt voraus, dass bei Vertragsabschluss alle kaufmännischen und technischen Fragen zwischen den Vertragsparteien geklärt sind und der Besteller auch nachfolgend alle ihm obliegenden Verpflichtungen, wie z. B. Beibringung der erforderlichen behördlichen Bescheinigungen oder Genehmigungen oder die Leistung einer Anzahlung erfüllt hat. Ist dies nicht der Fall, so verlängert sich die Lieferzeit angemessen. Dies gilt nicht, soweit der Lieferer die Verzögerung zu vertreten hat.
- Die Einhaltung der Lieferfrist steht unter dem Vorbehalt richtiger und rechtzeitiger Selbstbelieferung. Sich abzeichnende Verzögerungen teilt der Lieferer sobald als möglich mit.
- Die Lieferfrist ist eingehalten, wenn der Liefergegenstand bis zu ihrem Ablauf das Werk des Lieferers verlassen hat oder die Versandbereitschaft gemeldet ist.
- Kommt der Besteller im Rahmen anderer mit dem Lieferer bestehender Vertragsverhältnisse in Zahlungsverzug, so kann der Lieferer nach entsprechender Mitteilung an den Besteller die Erfüllung weiterer Verpflichtungen aus diesem Vertrag bis zum Erhalt der Zahlungen einstellen. Dies gilt nicht für geringfügige Zahlungsrückstände des Bestellers.
- Ist die Nichteinhaltung der Lieferzeit auf höhere Gewalt, auf Arbeitskämpfe oder sonstige Ereignisse, die außerhalb des Einflussbereiches des Lieferers liegen, zurückzuführen, so verlängert sich die Lieferzeit angemessen. Der Lieferer wird dem Besteller den Beginn und das Ende derartiger Umstände baldmöglichst mitteilen.

IV. Gefahrübergang, Abnahme

- Soweit sich aus dem Vertrag nicht etwas anderes ergibt, ist Lieferung „ab Werk“ vereinbart.
- Werden vom Lieferer teilbare Leistungen geschuldet, so sind Teilleistungen in zumutbarem Umfang zulässig und können vom Lieferer gesondert in Rechnung gestellt werden. Ein Zurückbehaltungsrecht wegen des noch nicht ausgelieferten Teiles der Bestellung kann dem Anspruch auf Bezahlung einer dem Besteller zumutbaren Teilleistung nicht entgegen gehalten werden.
- Bedarf die Leistung des Lieferers nach den gesetzlichen Vorschriften oder auf Grund einer ausdrücklich zu treffenden vertraglichen Vereinbarung einer Abnahme, so wird hierfür folgendes vereinbart:
Die Leistung des Lieferers gilt spätestens als abgenommen, wenn und soweit
 - die vom Lieferer hergestellten oder bearbeiteten Sachen durch den Besteller nach der Ablieferung an einen Dritten verkauft oder zur Nutzung überlassen werden, oder

- die vom Lieferer hergestellten oder bearbeiteten Sachen mit Billigung des Bestellers verarbeitet oder mit anderen Sachen vermischt oder verbunden werden, oder
- die vom Lieferer hergestellten oder bearbeiteten Sachen über eine Erprobung hinaus entweder vom Besteller oder von Dritten mit Billigung des Bestellers genutzt werden oder
- die Leistung vom Abnehmer des Bestellers gegenüber dem Besteller abgenommen wird.

Ein sich aus gesetzlichen Vorschriften oder individuellen Absprachen ergebender früherer Abnahmetermin bleibt unberührt.

- Wir bitten um Verständnis, dass nachträglich vereinbarte Verlängerungen der Liefer- oder Abholtermine regelmäßig keinen Einfluss auf unsere Produktionsplanung haben und in diesen Fällen für den Zeitraum, um den sich der Liefer- oder Abholtermin tatsächlich verschiebt, Lagergeld in Höhe von 0,5 % pro angefangener Verzugswoche erheben müssen. Selbstverständlich berechnen wir insoweit nur die in diesen Zeiträumen auch tatsächlich fertig gestellten Waren.

V. Eigentumsvorbehalt

- Lieferungen bleiben das Eigentum des Lieferers bis zur Begleichung von sämtlichen Forderungen, die dem Lieferer gegen den Besteller zustehen, gleich aus welchem Rechtsgrund sie entstanden sind. Bei laufender Rechnung gilt das vorbehaltene Eigentum als Sicherung für die Saldoforderung des Lieferers.
Die Liefergegenstände, an denen dem Lieferer Vorbehaltsrecht zusteht, dürfen nur im Rahmen eines ordnungsgemäßen Geschäftsganges veräußert werden. Die Berechtigung zur Veräußerung erlischt bei Zahlungseinstellung durch den Besteller. Dem Besteller ist es nicht gestattet, Vorbehaltsware zu verpfänden oder zur Sicherheit zu übereignen. Er ist verpflichtet, die Rechte des Lieferers beim kreditierten Weiterverkauf der Vorbehaltsware zu wahren. Bei Pfändungen, Beschlagnahmen oder sonstigen Maßnahmen durch Dritte ist der Lieferer unverzüglich zu benachrichtigen.
Der Besteller tritt schon jetzt alle Forderungen nebst hierfür gewährter Sicherheiten an den Lieferer ab, die ihm aus dem Weiterverkauf gegen seine Abnehmer erwachsen; er bleibt jedoch bis auf Widerruf zur Einziehung der Forderung und zur Verwertung der Sicherheiten auf eigene Kosten ermächtigt. Die Abtretung nimmt der Lieferer hiermit an. Auf Verlangen hat der Besteller dem Lieferer die Schuldner der abgetretenen Forderungen, die hierfür gestellten Sicherheiten sowie die Art und Höhe der Forderungen und der dafür gewährten Sicherheiten zu benennen und dem Lieferer alle zur Durchsetzung der Forderung erforderlichen Unterlagen auszuhandigen. Der Lieferer ist nach entsprechender Vorankündigung gegenüber dem Besteller berechtigt, die Forderungsabtretung gegenüber dem Drittschuldner offen zu legen.
- Wird der Liefergegenstand zusammen mit einer anderen Ware, die dem Lieferer nicht gehört, weiterverkauft, so gilt die Forderung des Bestellers gegen seine Abnehmer in Höhe des zwischen dem Lieferer und dem Besteller vereinbarten Preises als abgetreten.
- Der Lieferer verpflichtet sich, auf Verlangen des Bestellers die ihm zustehenden Sicherheiten insoweit freizugeben, als deren Wert 110 % der zu sichernden Forderungen übersteigt.
- Der Besteller ist verpflichtet, die Vorbehaltsware für die Zeit nach dem Gefahrübergang gegen die Gefahr des Unterganges, des Verlustes oder der Beschädigung durch Feuer, Wasser und Diebstahl zu versichern. Er ist ferner verpflichtet, die Gefahr des Unterganges, des Verlustes und der Beschädigung der Vorbehaltsware auf dem Transportwege zu versichern. Bei Verlust, Untergang oder Beschädigung der Vorbehaltsware hat der Besteller den Lieferer unverzüglich zu informieren und ihm auf Verlangen sämtliche die Vorbehaltsware betreffende Schadenunterlagen, insbesondere Schadengutachten, zur Verfügung zu stellen, bestehende Versicherungsbekannt zu geben und dem Lieferer nach seiner Wahl entweder den Versicherungsschein oder aber einen vom Versicherer für die Vorbehaltsware ausgestellten Versicherungsschein zur Verfügung zu stellen. Aufschiebend bedingt auf den Zeitpunkt des Unterganges, des Verlustes oder der Beschädigung des Liefergegenstandes tritt der Besteller dadurch entstehende Versicherungsansprüche sowie etwaige Ansprüche gegen Schädiger in Höhe des Rechnungswertes der betroffenen Vorbehaltsware an den Lieferer als Sicherheit für alle bestehenden Verbindlichkeiten des Bestellers ab.
- Die Verarbeitung oder Umbildung von Vorbehaltsware wird durch den Besteller stets für den Lieferer vorgenommen. Insoweit gilt der Lieferer als Hersteller gemäß § 950 BGB. Bei Verarbeitung, Verbindung oder Vermischung mit anderen, dem Lieferer nicht gehörenden Waren durch den Besteller steht dem Lieferer das Miteigentum an der neuen Sache im Verhältnis des Rechnungswertes der verarbeiteten Vorbehaltsware zum Rechnungswert der anderen verarbeiteten Ware zu. Der Besteller verwahrt die neue Sache, an der Allein- oder Miteigentum entstanden ist, für den Lieferer. Erfolgt die Vermischung oder Verbindung in der Weise, dass eine Sache des Bestellers als Hauptsache anzusehen ist, so gilt als vereinbart, dass der Besteller dem Lieferer anteilig in dem vorstehenden Umfang Miteigentum überträgt und die Sache für den Lieferer verwahrt.
Für die durch Verarbeitung, Verbindung bzw. Vermischung entstehenden Sachen, an denen der Lieferer Allein- oder Miteigentum erwirbt, gelten im Übrigen die Regelungen für Vorbehaltsware gemäß Ziff. V. Ziff. 1.-4. sinngemäß.
- Sind diese Lieferbedingungen nicht wirksam vereinbart worden, erfolgt die Übereignung der Ware jedenfalls unter der aufschiebenden Bedingung der vollständigen Zahlung des vereinbarten Preises.

VI. Mängelansprüche

- Allgemeines
 - Sind auf den Vertrag die Bestimmungen des § 377 HGB bzw. der §§ 377, 381 HGB anwendbar (Kauf- und Werklieferungsverträge mit Kaufleuten i. S. der §§ 1 ff. HGB), so wird für die dort bestimmten Rügefristen folgendes vereinbart: Die bei einer Untersuchung des Liefergegenstandes erkennbaren Mängel hat der Besteller dem Lieferer unverzüglich, spätestens jedoch vier Werktage nach der Ablieferung anzuzeigen. Verborgene Mängel sind dem Lieferer unverzüglich nach Entdeckung, spätestens jedoch vier Werktage nach der Entdeckung anzuzeigen. Die Mangelanzeige hat in Textform zu erfolgen. Im Übrigen richten sich die Voraussetzungen und Folgen einer verspäteten Mängelrüge nach den gesetzlichen Bestimmungen (§ 377 HGB bzw. §§ 377, 381 HGB).
 - Ist der Besteller kein Kaufmann, so gilt folgendes: Die Anzeige von offensichtlichen Mängeln hat innerhalb von zwei Wochen zu erfolgen. Die Frist beginnt bei Kauf- und Werklieferungsverträgen mit der Ablieferung und bei Werkverträgen mit der Abnahme der geschuldeten Leistung. Es genügt die rechtzeitige Absendung der Mangelanzeige, sofern diese dem Besteller innerhalb von vier Wochen nach Ablieferung bzw. nach Abnahme der Leistung zugeht. Eine nicht fristgerechte Anzeige von offensichtlichen Mängeln führt zum Verlust der entsprechenden Mängelansprüche. Dies gilt nicht, wenn und soweit
 - der Mangel vom Lieferer infolge Vorsatz, Arglist oder grober Fahrlässigkeit zu vertreten ist;
 - wenn wegen des Mangels vom Lieferer eine Garantie übernommen wurde
 - oder wenn und soweit der geltend gemachte Mängelanspruch auf der Verletzung der Lebens, des Körpers, der Gesundheit oder der Freiheit eines Menschen beruht.

Ein Ausschluss der Mängelhaftung des Lieferers wegen der Kenntnis oder einer grob fahrlässigen Unkenntnis des Bestellers von dem Mangel nach den gesetzlichen Bestimmungen, z.B. nach den §§ 640 Abs. 2 oder 442 BGB, bleibt durch die vorstehenden Bestimmungen unangetastet.

Allgemeine Geschäftsbedingungen

GEA Küba GmbH



2. Sachmängel

- 2.1 Für Mängel des Liefergegenstandes leistet der Lieferer Nacherfüllung durch Nachbesserung oder Ersatzlieferung. Schlägt die Nacherfüllung fehl, kann der Besteller die weitergehenden gesetzlichen Rechte geltend machen, wobei Schadensersatzansprüche abschließend in Ziff. VII. geregelt sind.
- 2.2 Im Falle der Nacherfüllung trägt der Lieferer die zum Zweck der Mangelbeseitigung erforderlichen Aufwendungen, insbesondere Transport-, Wege-, Arbeits- und Materialkosten. Dies gilt nicht, wenn die Aufwendungen sich erhöhen, weil die gekaufte Sache nach der Lieferung an einen anderen Ort als den Wohnsitz oder die gewerbliche Niederlassung des Empfängers verbracht worden ist, es sei denn, das Verbringen entspricht dem bestimmungsgemäßen Gebrauch der Sache.
- 2.3 Der Besteller hat dem Lieferer im Falle der Nacherfüllung die erforderliche Zeit und Gelegenheit zur Vornahme aller notwendig erscheinenden Nacherfüllungsleistungen zu geben; wird dem Lieferer die erforderliche Zeit und Gelegenheit nicht gegeben, haftet er nicht für die daraus entstehenden Folgen.
- 2.4 Die bloße Erbringung von Nacherfüllungsleistungen durch den Lieferer stellt unabhängig vom Umfang der Nacherfüllungsleistung kein Anerkenntnis des vom Besteller behaupteten Mangels dar. Zur Abgabe eines Anerkenntnisses sind ausschließlich die gesetzlichen Vertreter des Lieferers sowie dessen Prokuristen befugt.
- 2.5 Soweit sich Beanstandungen ohne Verschulden des Lieferers als unberechtigt herausstellen, ist der Besteller verpflichtet, dem Lieferer die zum Zwecke der vermeintlichen Nacherfüllung aufgewendeten Kosten, die der Lieferer nach den Angaben des Bestellers für erforderlich halten durfte, zu ersetzen. Für den Preis für Arbeit und Material gelten die im Zeitpunkt der Aufwendung gültigen Listenpreise des Lieferers.
- 2.6 Mängelansprüche bestehen nicht für Fehler, die durch einen der nachfolgenden Umstände verursacht wurden:
 - ungeeignete oder unsachgemäße Verwendung, fehlerhafte Montage bzw. Inbetriebsetzung durch den Besteller oder Dritte,
 - natürliche Abnutzung, fehlerhafte oder nachlässige Behandlung, nicht ordnungsgemäße Wartung, ungeeignete Betriebsmittel,
 - mangelhafte Bauarbeiten, ungeeigneter Baugrund, chemische, elektrochemische oder elektrische Einflüsse, sofern sie nicht vom Lieferer verursacht sind.
- 2.7 Bessert der Besteller oder ein Dritter unsachgemäß nach, besteht keine Haftung des Lieferers für die daraus entstehenden Folgen. Gleiches gilt für ohne vorherige Zustimmung des Lieferers vorgenommene Änderungen des Liefergegenstandes.

3. Rechtsmängel

- 3.1 Die Verantwortung des Lieferers für die Freiheit des Liefergegenstandes von gewerblichen Schutzrechten oder Urheberrechten Dritter erstreckt sich auf das Gebiet der Bundesrepublik Deutschland sowie auf das Sitzland des Bestellers. Auf andere Länder, insbesondere das Land der endgültigen Verbringung des Liefergegenstandes, bezieht sich die Verantwortung des Lieferers nur, wenn dieses Land dem Lieferer vor Abschluss des Vertrages mitgeteilt wurde.
- 3.2 Führt die Benutzung des Liefergegenstandes zu einer Verletzung von gewerblichen Schutzrechten oder Urheberrechten, für die der Lieferer gemäß Ziff. VI. Nr. 3.1 einzustehen hat, wird der Lieferer auf seine Kosten dem Besteller das Recht zum weiteren Gebrauch verschaffen oder den Liefergegenstand in für den Besteller zumutbarer Weise derart modifizieren, dass die Schutzrechtsverletzung nicht mehr besteht. Ist dies zu wirtschaftlich angemessenen Bedingungen oder in angemessener Frist nicht möglich oder schlägt eine Nacherfüllung fehl, ist der Besteller nach seiner Wahl zum Rücktritt vom Vertrag oder zur Minderung berechtigt. Darüber hinaus wird der Lieferer den Besteller von unbestrittenen oder rechtskräftig festgestellten Ansprüchen der betreffenden Schutzrechtsinhaber freistellen.
- 3.3 Die vorstehenden Verpflichtungen in Ziff. 3.2 bestehen vorbehaltlich der Regelung in Ziff. 3.4 nur, wenn
 - der Besteller den Lieferer unverzüglich von geltend gemachten Schutz- oder Urheberrechtsverletzungen unterrichtet,
 - der Besteller den Lieferer in dem ihm zumutbaren Umfang bei der Abwehr der geltend gemachten Ansprüche unterstützt bzw. dem Lieferer die Durchführung der Modifizierungsmaßnahmen gemäß Ziff. 3.2 ermöglicht,
 - dem Lieferer auf eigene Kosten alle Abwehrmaßnahmen einschließlich außergerichtlicher Regelungen vorbehalten bleiben,
 - der Rechtsmangel nicht auf einer Anweisung des Bestellers beruht und
 - die Rechtsverletzung nicht dadurch verursacht wurde, dass der Besteller den Liefergegenstand eigenmächtig geändert oder in einer nicht vertragsgemäßen Weise verwendet hat.
- 3.4 Abweichend von den vorstehenden Beschränkungen in Ziff. 3.2 und 3.3 bleibt es bei den gesetzlichen Bestimmungen,
 - wenn und soweit der Anspruch des Bestellers gegen den Lieferer auf dem § 478, BGB oder den §§ 651, 478 BGB beruht, oder
 - wenn der Lieferer die Schutz- oder Urheberrechtsverletzung in Folge von Vorsatz oder grober Fahrlässigkeit zu vertreten hat, oder
 - wenn für die Freiheit des Liefergegenstandes von fremden Schutz- oder Urheberrechten eine Garantie abgegeben wurde oder
 - wenn ein auf Grund einer Schutz- oder Urheberrechtsverletzung geltend gemachter Schadensersatzanspruch auf der Verletzung des Lebens, des Körpers, der Gesundheit oder der Freiheit eines Menschen beruht.

4. Garantiezusagen

Zur Abgabe von Garantiezusagen sind ausschließlich die gesetzlichen Vertreter des Lieferers sowie dessen Prokuristen befugt.

VII. Haftung/Schadensersatz

1. Der Lieferer haftet nach Maßgabe der gesetzlichen Bestimmungen unbeschränkt für vorsätzliche oder grob fahrlässige Pflichtverletzungen seiner gesetzlichen Vertreter und/oder Erfüllungsgehilfen.
2. Für auf einfacher Fahrlässigkeit beruhende Pflichtverletzungen der gesetzlichen Vertreter und/oder Erfüllungsgehilfen des Lieferers beschränkt sich die Haftung auf den Schaden, den der Lieferer bei Vertragsabschluss vorausgesehen hat oder unter Berücksichtigung der Umstände, die er zu diesem Zeitpunkt kannte oder kennen musste, hätte voraussehen müssen. Wenn und soweit der Besteller für Schäden, für die der Lieferer infolge einfacher Fahrlässigkeit seiner gesetzlichen Vertreter und/oder Erfüllungsgehilfen haftet, Versicherungsleistungen durch eine eigene oder zu seinen Gunsten abgeschlossene Schadenversicherung (z.B. eine Haftpflichtversicherung, eine Kasko-, eine Transport-, eine Feuer-, oder eine Betriebsunterbrechungsversicherung) endgültig erlangt, beschränkt sich die Haftung des Lieferers insoweit auf die Nachteile, die dem Besteller durch die Inanspruchnahme dieser Versicherung entstehen,

wie z. B. höhere Versicherungsprämien. Die Haftung für Schäden, die auf mit einfacher Fahrlässigkeit begangenen Pflichtverletzungen des Lieferers beruhen und die dem Besteller von einer bestehenden Schadenversicherung endgültig ersetzt werden, ist ausgeschlossen. Die Haftung des Lieferers für durch einfache Fahrlässigkeit seiner gesetzlichen Vertreter und/oder Erfüllungsgehilfen verursachte Schäden ist unter Berücksichtigung der vorstehenden Beschränkungen der Höhe nach je Pflichtverstoß auf einen Betrag von maximal 750.000 EUR beschränkt.

3. Die vorstehenden Haftungsausschlüsse und -beschränkungen gelten nicht,
 - wenn und soweit die Haftung des Lieferers auf der Verletzung des Lebens, des Körpers oder der Gesundheit eines Menschen beruht,
 - in den Fällen einer Haftung auf Grund der Bestimmungen des Produkthaftungsgesetzes oder
 - wenn und soweit die Haftung des Lieferers auf Garantiezusagen beruht, die nach ihrem Inhalt bezwecken, den Besteller gerade gegen den eingetretenen Schaden abzusichern.Die Regeln der Beweislast bleiben von den Bestimmungen in Ziff. VII Nr. 1-3 unberührt.

VIII. Verjährung

1. Die Verjährungsfrist für Mängelansprüche beträgt 2 Jahre.
2. Sonstige vertragliche Ansprüche des Bestellers wegen Pflichtverletzungen des Lieferers und alle außervertraglichen Ansprüche des Bestellers verjähren in 18 Monaten.
3. Abweichend von vorstehenden Regelungen gelten die gesetzlichen Verjährungsfristen,
 - wenn und soweit der Anspruch des Bestellers gegen den Lieferer auf dem § 478 BGB oder den §§ 651, 478 BGB beruht,
 - wenn und soweit der Anspruch des Bestellers auf vorsätzlichem, arglistigem oder grob fahrlässigem Verhalten des Lieferers oder seiner Erfüllungsgehilfen beruht,
 - wenn und soweit der gegen den Lieferer gerichtete Anspruch des Bestellers auf der Verletzung des Lebens, der Gesundheit, des Körpers oder der Freiheit eines Menschen beruht,
 - wenn und soweit der Besteller Ansprüche aus dem Produkthaftungsgesetz gegen den Lieferer geltend macht,
 - wenn und soweit Mängelansprüche auf einem dinglichen Recht eines Dritten, auf Grund dessen die Herausgabe der Kaufsache verlangt werden kann, beruhen, oder
 - wenn und soweit Mängelansprüche in einem sonstigen Recht, das im Grundbuch eingetragen ist, beruhen.
 - Die Bestimmungen in Ziffer VIII. Nr. 1 und Nr. 2 gelten ferner nicht, wenn der geltend gemachte Anspruch auf einer vom Lieferer abgegebenen Garantie im Sinne des § 443 BGB beruht. Insoweit gelangen ausschließlich die nachfolgenden Bestimmungen in Ziff. VIII. Nr. 4 zur Anwendung.
4. Die Verjährung von Ansprüchen, die auf einer abgegebenen Garantie beruhen, beginnt mit der Ablieferung der Liefersache oder deren Abnahme, sofern diese gesetzlich vorgesehen ist. Der Beginn der Verjährung in den Fällen der Arglist richtet sich nach § 438 Abs. 3 BGB. Die Verjährungsfristen für Ansprüche, die auf einer abgegebenen Garantie beruhen, richten sich nach § 438 BGB, es sei denn, aus dem Inhalt der Garantie ergibt sich eine kürzere Verjährungsfrist.
5. Die Bestimmungen der §§ 196, 197, 479 BGB sowie die Regeln der Beweislast bleiben von den vorstehenden Regelungen in Ziff. VIII Nr. 1-4 unberührt.

IX. Softwarenutzung

Soweit im Lieferumfang Software enthalten ist, wird dem Besteller ein nicht ausschließliches Recht eingeräumt, die gelieferte Software einschließlich ihrer Dokumentationen zu nutzen. Sie wird zur Verwendung auf dem dafür bestimmten Liefergegenstand überlassen. Eine Nutzung der Software auf mehr als einem System ist untersagt. Der Besteller darf die Software nur im gesetzlich zulässigen Umfang (§§ 69 a ff. UrhG) vervielfältigen, überarbeiten, übersetzen oder von dem Objektcode umwandeln. Der Besteller verpflichtet sich, Herstellerangaben – insbesondere Copyright-Vermerke – nicht zu entfernen oder ohne vorherige ausdrückliche Zustimmung des Lieferers zu verändern. Alle sonstigen Rechte an der Software und den Dokumentationen einschließlich der Kopien bleiben beim Lieferer bzw. beim Softwarelieferanten. Die Vergabe von Unterlizenzen ist nicht zulässig.

X. Anwendbares Recht, Gerichtsstand

1. Für alle Rechtsbeziehungen zwischen dem Lieferer und dem Besteller gilt ausschließlich das für die Rechtsbeziehungen inländischer Parteien untereinander maßgebliche Recht der Bundesrepublik Deutschland. Die Vorschriften des Wiener-UN-Übereinkommens vom 11.04.1980 über Verträge über den Internationalen Warenkauf finden keine Anwendung.
2. Ist der Besteller Kaufmann, juristische Person des öffentlichen Rechts oder ein öffentlich-rechtliches Sondervermögen, ist das für den Sitz des Lieferers zuständige Gericht ausschließlicher Gerichtsstand. Der Lieferer ist jedoch berechtigt, den Besteller auch an seinem allgemeinen Gerichtsstand zu verklagen.

Terms for Export

GEA Küba GmbH



January 2014

Any contract placed with Küba (hereinafter referred to as "the Seller") by any private-law corporation, company or other business or any public-law legal person or other entity (hereinafter referred to as "the Buyer") shall exclusively be subject to these Standard Sales Terms and these Standard Sales Terms shall be applicable to any transaction agreed between the Seller and the Buyer thereafter even if no express reference to these Standard Sales Terms is made in connection with any such further transaction. The Seller hereby expressly refuses to accept any standard terms of the Buyer referred to in any correspondence or other document placing any such order. Notwithstanding any reference of the Buyer to any standard terms of the Buyer, the Buyer shall, upon the acceptance of any delivery by the Seller to the Buyer, be deemed to have accepted these Standard Sales Terms. No standard terms of the Buyer shall be applicable to any contract or order placed by the Buyer with the Seller unless such terms have been accepted expressly by the Seller in writing and the performance of any such contract or order by the Seller shall not be deemed to be an acceptance of any terms of the Buyer by the Seller.

Unless otherwise provided for in these Standard Sales Terms, the relationship between the Seller and the Buyer shall be governed by the provisions of applicable law.

If these Standard Sales Terms are otherwise inapplicable or ineffective for any reason whatsoever, the sale of any goods delivered by the Seller to the Buyer ("the Goods") shall be subject to the reservations of Clause 6 in Article V hereinbelow.

Article I – General Terms

1. Any bid or offer submitted by the Seller to the Buyer shall not be binding upon the Seller and unless otherwise expressly agreed upon by the Seller and the Buyer, no contract placed by the Buyer shall be effective unless expressly accepted by the Seller in writing.
2. The title to any sample, drawing or other document or information, whether reduced to writing or in electronic form, including but not limited to any copyrights or other rights associated therewith, which may be provided by the Seller to the Buyer shall remain vested in the Seller and no such sample, drawing or other document or information shall be made accessible by the Buyer to any third party.
3. Any performance or other data or description of any Goods by the Seller in any brochure, price list, bid, proposal, offer or any other document which may form part of any such bid, proposal or offer shall be deemed to be approximate in accordance with standard industry practices and shall not be binding upon the Seller unless expressly accepted as binding by the Seller and the Seller does not make any warranties whatsoever with respect to any properties of any of the Goods.
4. Commercial terms agreed between the Seller and the Buyer shall be interpreted in accordance with Incoterms 2000.

Article II – Price and Payment

1. Unless expressly otherwise agreed upon, any price agreed between the Seller and the Buyer shall be ex works including packaging. Each such price shall be exclusive of any sales tax which shall be billed by the Seller in addition to said price at the rate which may be applicable at any time and from time to time.
2. Unless otherwise agreed upon, the price of any of the Goods shall be paid without any deduction for any reason whatsoever as follows:
One third upon the receipt of the Seller's acceptance of the contract placed by the Buyer,
One third upon the receipt by the Buyer of the Seller's notice that all main components of the Goods are ready for shipment.
The remaining sum upon the transfer of the risks of the Goods to the Buyer and upon the issuance of the Seller's final invoice for the Goods.
3. The Buyer shall not have the right to retain any payment due to the Seller for any reason whatsoever and shall not deduct from any moneys due to the Seller any money owed or allegedly owed by the Seller to the Buyer unless any such counterclaim is undisputed by the Seller or has been awarded to the Buyer by a judgment from which no appeal can be taken.
4. If, during the period between the date on which any contract was awarded by the Buyer to or any order was placed by the Buyer with the Seller and the date on which production for the performance of said contract or order commences, any labor, material and/or production costs associated with said contract or order increase for any reason for which the Seller is not liable and the cost of any of the Goods (as defined in Section 255 of the German Commercial Code) as determined in accordance with generally accepted German accounting principles is shown by the Seller to have risen by more than twenty percent (20%) since the date of contract award or order placement, then the Seller shall have the right to redetermine the price of any such Goods payable by the Buyer under said contract or order provided however that the Seller shall not be entitled to increase said price by more than the increase in said cost.
5. The Buyer shall pay any amount owing to the Seller within seven (7) calendar days from the due date for the payment of said amount.

Article III – Delivery Time and Late Delivery

1. The time available to the Seller for the delivery of the Goods ("Delivery Time") shall be as agreed between the Parties in the contract placed. The Seller shall not be obligated to deliver within said Delivery Time unless all technical and commercial details have been agreed upon order placement and the Buyer performs all of its obligations under said contract or order such as, without limitation, any obligation to obtain necessary certificates, approvals or permits from agencies or authorities and the obligation to make any advance payment provided that any non-satisfaction of any of the preceding conditions shall operate to increase the Delivery Time reasonably and further provided that no delay for which the Seller may be liable shall operate to increase the Delivery Time.
2. The Seller shall not be obligated to deliver any Goods within the Delivery Time unless the Seller receives deliveries from its suppliers as and when ordered by the Seller provided that the Seller shall notify the Buyer as soon as reasonably possible of any delay in delivery it may become aware of.
3. The Seller shall be deemed to have delivered the Goods within the Delivery Time if the Goods have left the Seller's works prior to the expiry of the Delivery Time or the Seller has notified the Buyer prior to the expiry of the Delivery Time that the Goods are ready for Delivery.
4. If the Buyer fails to make any payment to the Seller under any contract or order whatsoever when said payment is due, the Seller shall, upon notice to the Buyer, have the right to discontinue performance under the contract awarded or the order placed for the Goods until the payment the Buyer has failed to make when due has been received provided however that the Seller shall not have said right if the payment so due but not made is immaterial.
5. If the Seller is unable to deliver any Goods within the Delivery Time for reasons of force majeure, due to any labor dispute or due to any circumstances beyond the reasonable control of the Seller then the Delivery Time shall be extended reasonably. The Seller shall notify the Buyer of the commencement and the end of any such circumstances as soon as may be reasonably possible.

Article IV – Transfer of Risk, Acceptance and Storage Charges

1. Unless expressly otherwise agreed upon between the Seller and the Buyer, the Goods shall be delivered ex works.
2. If the Goods to be delivered by Seller to the Buyer are divisible, then the Seller shall have the right to deliver and to invoice to the Buyer said Goods in reasonable parts and the Buyer shall not have the right to retain payment for any such reasonable part on the grounds of the non-delivery of any other parts of the Goods.
3. If any delivery by the Seller to the Buyer requires acceptance by the Buyer under any express provision of the order placed by the Buyer or at law, then any delivery by the Seller to the Buyer shall be deemed to have been accepted by the Buyer if and in as far as
 - any Goods manufactured or processed by the Seller are, after delivery, sold by the Buyer to or allowed by the Buyer to be used by any third party or
 - any Goods manufactured or processed by the Seller are, after delivery, processed or mixed or combined with any other things with the agreement of the Buyer or
 - any Goods manufactured or processed by the Seller are, beyond trials or tests, used by the Buyer or by any third party with the agreement of the Buyer or
 - the Goods are accepted by any purchaser from the Buyer whatever may be earlier provided that any prior acceptance under the contract awarded or the order placed by the Buyer or at law shall take precedence over any acceptance under this Clause.
4. Any change in Delivery Time or in the collection date agreed upon between the Seller and the Buyer following the award of the contract or the placing of the order for the Goods by the Buyer will not alter the Seller's production scheduling operations and the Seller shall be entitled, for Goods actually completed and stored by the Seller for delivery or collection after the end of the Delivery Period originally agreed upon, a storage charge equal to zero decimal five percent (0.5%) of the contract value of the Goods so stored for each week of storage commenced until said Goods have actually been delivered or collected provided however that no such storage charge shall be owed by the Buyer if the delay in delivery or collection is due to any reason for which the Seller is liable.

Article V – Retention of Title

1. The title to all Goods delivered by the Seller to the Buyer shall remain vested in the Seller until the full payment of all accounts receivable by the Seller from the Buyer for any reason whatsoever provided that under current account arrangements the title so retained shall be deemed to be security for any balance owed to the Seller.
The Buyer shall not dispose of any of the Goods the title to which is so vested in the Seller ("Title Reservation Goods") in any manner other than in the Buyer's ordinary course of business provided that the Buyer shall no longer have the right so to dispose of any Title Reservation Goods if and as soon as the Buyer fails to make payments when payments are due. The Buyer shall not have the right to pledge or to transfer by way of security the title to any Title Reservation Goods. The Buyer shall be obligated to maintain the rights of the Seller if the Title Reservation Goods are sold by the Buyer to any third party under credit arrangements. The Buyer shall promptly notify the Seller of any lien of attachment, execution or garnishment or any seizure or the like relating to any Title Reservation Goods.
The Buyer hereby assigns to the Seller and the Seller hereby accepts the Buyer's assignment of any title to payment for any of the Goods resold by the Buyer to any purchaser and any security received by the Buyer from any such purchaser for any such payment provided however that the Buyer shall, subject to any notice to the contrary given by the Buyer, have the right to collect any such payment and to enforce any such security at its cost. Upon the request of the Seller, the Buyer shall notify the Seller of the debtors against which titles to payment so assigned are held, the securities provided therefor, the type and the amount of the debt of each such debtor and the type and the amount of each such security and deliver to the Seller all documents which may be necessary to collect any amount so owed by any such debtor. Upon notice to the Buyer, the Seller shall have the right to notify any such debtor of the assignment of the title to payment by the Buyer to the Seller hereunder.
2. If Title Reservation Goods are sold by the Buyer to any purchaser together with any other goods the title to which is not vested in the Seller, then a share of the full title to payment of the Buyer under said sale to said purchaser equal to the price of said Title Reservation Goods agreed between the Buyer and the Seller shall be deemed to have been assigned by the Buyer to the Seller.
3. Upon the request of the Buyer, the Seller shall waive any title to Goods delivered by the Seller to the Buyer in as far as the value of all Goods the title to which has been retained by the Seller hereunder exceeds one hundred ten percent (110%) of the value of all titles to payment the Seller holds against the Buyer.
4. The Buyer shall, as of the transfer of risks associated with Title Reservation Goods, insure all Title Reservation Goods against any damage or loss or destruction as a result of any fire, inundation, flooding or theft or any destruction or loss or damage in transit provided that the Buyer shall notify the Seller promptly of any such destruction or loss or damage and shall, upon the request of the Seller, provide to the Seller any documentation of any such loss or damage such as, without limitation, any expert report on said destruction or loss or damage, the names of the insurers of said Goods and, as requested by the Seller, the insurance policy or policies relating to the Title Reservation Goods or insurance certificates issued by the insurer or the insurers for the Title Reservation Goods. The Buyer hereby assigns to the Seller, conditionally as of the time of any such destruction or loss or damage to any Goods, any title against any insurer or any party liable for any such destruction or loss or damage to a maximum amount equal to the price agreed for any such Goods affected by any such destruction or loss or damage by way of security for all moneys owed by the Buyer to the Seller.
5. Any processing of any Title Reservation Goods by the Buyer shall be for the Seller and the Seller shall be deemed to be the processor for the purposes of Section 950 of the German Civil Code. If Title Reservation Goods are processed, combined or mixed with other goods the title to which is not vested in the Seller, then a fraction of the title to the new product equal to the ratio between the price invoiced to the Buyer for the Goods so processed, combined or mixed and the sum of the price invoiced to the Buyer for the Goods so processed, combined or mixed and the price or prices invoiced to the Buyer for the other goods so processed, combined or mixed shall be vested in the Seller. The Buyer shall be the custodian for the Seller of any such new product the title to which is vested in the Seller in total or in part for the Seller. If any such Title Reservation Goods are processed, combined or mixed with goods of the Buyer and the goods of the Buyer are the main constituents of the new product thereby created, then the Buyer shall be deemed to have transferred to the Seller a fraction of the title to any such new product computed in accordance with the principles of the preceding sentence and shall be the custodian of said new product for the Seller.
The provisions of Clauses 1 through 4 hereinabove applicable to Title Reservation Goods shall apply mutatis mutandis to any new product obtained by processing, combination or mixing in which the Seller acquires in total or in part a title through the operation of this Clause.
6. If these Standard Sales Terms have not been agreed effectively, any transfer of title to any of the Goods shall be subject to the Seller receiving the full price agreed between the Seller and the Buyer therefor.

Article VI – Defects

1. General
- 1.1 If Section 377 or Sections 377 and 381 of the German Commercial Code (sales and contract manufacture agreements between business organizations as defined in Section 1 et seq. of the German Commercial Code) are applicable to the order placed, the Buyer shall notify the Seller promptly of any patent defect in any of the Goods provided that said notice shall be given no

Terms for Export

GEA Küba GmbH



later than on the fourth (4th) working day following the delivery of said Goods. Any latent defect in any of said Goods shall be notified promptly by the Buyer to the Seller provided that said notice shall be given no later than on the fourth (4th) working day following the discovery of said defect. Each such notice of any defect in any of the Goods shall be in writing. The conditions applicable to any such notice and the effects of a late notice of any defect in any of the Goods shall further-more be governed by the conditions of law (Sections 377 or Sections 377 and 381 of the German Commercial Code).

2. If the Buyer is not a business organization, notice of any patent defect in any of the Goods delivered by the Seller to the Buyer shall be given by the Buyer to the Seller within two (2) weeks following the delivery of said Goods in the case of sales and contract manufacture agreements and within two (2) weeks following acceptance in the case of service agreements. The term provided for hereinbefore shall be deemed to have been complied with if said notice is forwarded by the Buyer within said term and received by the Seller within four (4) weeks from such delivery or acceptance as the case may be. The Buyer shall not be entitled to any remedy for any patent defect in any of the Goods if the Buyer fails to give notice as aforesaid unless and in as far as
 - the Seller is liable for said defect due to willful act, neglect or omission, any act of bad faith or any gross negligence,
 - said defect is covered by a warranty of the Seller in accordance with Section 443 of the German Civil Code or
 - said defect is claimed in connection with loss of human life, injury, impairment of health or loss of freedomprovided that any liability of the Seller for any such defect shall be excluded in accordance with the provisions of law such as but not limited to the provisions of Section 640, paragraph 2, or Section 442 of the German Civil Code if the Buyer had known said defect or did not know said defect due to its own gross negligence.

2. Product Defects

- 2.1 If any of the Goods delivered by the Seller to the Buyer is defective, the Seller shall remedy said defect, at its discretion, by repair or replacement. If said remedial action fails, then, subject to the provisions on damages in Article VII hereinbelow, the Buyer shall be entitled to any of the remedies provided for by law provided that the Buyer shall grant the Seller not less than two (2) opportunities for such remedial action before so taking recourse to any of the other remedies provided for by law.
- 2.2 If any remedial action is taken by the Seller, then the Seller shall bear all costs and expenses occasioned by the removal of said defect such as, without limitation, any transportation or traveling expenses or any labor or material costs provided however that any extra costs occasioned by the Buyer moving the Goods after delivery to a place other than the registered premises of the Buyer shall be borne by the Buyer unless the removal of said Goods is a use for which the Goods are intended.
- 2.3 The Buyer shall give the Seller the time and the opportunity which may be needed to remove any defect in any of the Goods provided that the Seller shall not be held liable for any consequences of not being given such time and opportunity.
- 2.4 Any repair or replacement by the Seller with respect to any Goods shall irrespective of the scope of any such repair or replacement not be deemed to be an acceptance of any liability for any defect in any of the Goods claimed by the Buyer provided that no persons other than legal representatives or procurators under Sect. 49 German Commercial Code („Prokuristen“) of the Seller shall have the right to accept any liability for any defect on behalf of the Seller.
- 2.5 If any defect in any of the Goods claimed by the Buyer shows not to be a defect for which the Seller is liable, then the Buyer shall reimburse to the Seller all costs reasonably incurred by the Seller to remove said alleged defect in good faith provided that material and labor costs so incurred by the Seller shall be reimbursed at the Seller's standard rates applicable at the time when the alleged defect was so removed.
- 2.6 The Buyer shall not be entitled to the removal by the Seller of any defect due to any of the following:
 - Improper use of any Goods or use of any Goods for a purpose for which the Goods are not fit or defective installation or commissioning of the Goods by the Buyer or any third party
 - Natural wear and tear, improper or negligent handling, improper maintenance or use of any unfit consumables or utilities
 - Defective construction work, unsuitable foundations or chemical, electrochemical or electrical interference unless caused by the Seller
- 2.7 The Seller shall not be held liable for the consequences of any improper or inappropriate removal of any defect in any of the Goods by the Buyer or any third party or any modification to any of the Goods made without the Seller's prior consent.
- 2.8 Section 350 of the German Civil Code shall apply to rescission by the Buyer.

3. Legal Defects

- 3.1 The liability of the Seller for the Goods not to be in breach of any third-party industrial property rights or copyrights shall be limited to the Federal Republic of Germany and the country in which the Buyer is registered. The Seller shall have no such liability for any other country, such as any country to which the Goods may be moved by the Buyer, unless such other country has been notified by the Buyer to the Seller prior to awarding the contract or placing the order for the Goods.
- 3.2 If the use of the Goods delivered by the Seller to the Buyer is in breach of any third-party industrial property rights or copyrights and the Seller is liable for said breach according to Clause 3.1 hereinabove, the Seller shall, at its cost, obtain for the Buyer the right to continue the use of said Goods or modify said Goods in a manner reasonably acceptable to the Buyer so that said Goods will no longer be in breach of any such industrial property rights or copyrights. If such rights cannot be obtained at reasonable commercial terms or within a reasonable period of time and if the Goods cannot be so modified, then the Buyer shall have the right, at its discretion, to rescind the contract awarded by the Buyer to the Seller or the order placed by the Buyer with the Seller or to obtain from the Seller a reasonable reduction in the price of said Goods. The Seller shall in any such event further indemnify the Buyer against any undisputed claims or any claims determined by non-appealable court decision of the owners of such industrial property rights or copyrights.
- 3.3 Subject to Clause 3.4 hereinbelow, the Buyer shall not have the rights under Clause 3.2 hereinabove, unless
 - the Buyer notifies the Seller promptly of any breach of industrial property rights or copyrights claimed by any third party,
 - the Buyer reasonably supports the defense of any such claims by the Seller and allows the Seller to make modifications as referred to in Clause 3.2 here-inabove,
 - the Buyer allows the Seller to defend at its own cost any such claim or to make any out-of-court settlement with respect to any such claim as the Seller may think fit,
 - the legal defect is not due to any instructions given by the Buyer to the Seller and
 - the legal defect is not due to any modification of the Goods by the Buyer or any use of the Goods not in conformity with the intended use.
- 3.4 Notwithstanding the limitations in Clauses 3.2 and 3.3 hereinabove, the provisions laid down by law shall apply, if and in as far as
 - the title of the Buyer against the Seller is held under Section 478 or under Sections 651 and 478 of the German Civil Code,
 - the Seller is liable for the breach of the industrial property rights or the copyrights due to any willful act, neglect or omission or any gross negligence on the part of the Seller,
 - the Seller warranted (as provided for in Section 443 of the German Civil Code) that the Goods will not violate any industrial property rights or copyrights or

- any damages claimed as a result of any breach of any industrial property rights or copyrights are on the grounds of any loss of life, injury, loss of health or loss of freedom.

4. Warranties Under Section 443 of the German Civil Code

No person other than a legal representative of the Seller or a person granted power of attorney for the Seller under Section 49 of the German Commercial Code („Prokurist“) of the Seller will have the right to agree any warranties according to Section 443 of the German Civil Code.

Article VII – Liability and Damages

1. The Seller shall be liable for any willful acts, neglects and omissions and any gross negligence of its legal representatives and/or any other persons authorized by the Seller to perform any of the obligations of the Seller under any contract awarded to the Seller or order placed with the Seller („Agent or Employee“).
2. In the event of any ordinary negligence of any legal representative, Agent or Employee of the Seller, the liability of the Seller shall be limited to liability for any loss or damage the Seller foresaw when the contract was awarded or the order was placed by the Buyer or should have foreseen when the contract was awarded or the order was placed by the Buyer considering the circumstances the Seller knew or should have known when the contract was awarded or the order was placed by the Buyer. If and in as far as any loss or damage suffered by the Buyer due to the ordinary negligence of any legal representative, Agent or Employee of the Seller is compensated by any final payment by any insurer under any insurance contract against loss or indemnity concluded by the Buyer or for the Buyer such as, but not limited to any liability, all-risks, transportation, fire or business interruption insurance, the liability of the Seller shall be limited to any losses incurred by the Buyer as a result of any such insurance claim such as, without limitation, any increase in insurance premium. Any liability of the Seller for any loss or damage caused by the ordinary negligence of any of the legal representatives, Agents or Employees of the Seller and covered by a final insurance payment to the Buyer shall be excluded. Subject to the limitations provided for hereinbefore, any liability of the Seller for any loss or damage caused by the ordinary negligence of any legal representative, Agent or Employee of the Seller shall for each incident be limited to an amount of seven hundred fifty thousand Euros (750,000 EUR).
3. The exclusions and limitations of liability provided for hereinabove shall not apply,
 - if and in as far as the Seller is held liable for any human loss of life, injury or loss of health,
 - if and in as far as the Seller is held liable under the German Product Liability Act or
 - if and in as far as the Seller is held liable under any warranty in accordance with Section 443 of the German Civil Code.The provisions of Clauses 1 through 3 hereinabove shall not operate to alter any of the provisions of law regarding the onus probandi.

Article VIII – Limitation

1. The period of limitation with respect to any defect shall be a period of two (2) years.
2. The period of limitation with respect to any other cause under the contract awarded or the order placed by the Buyer or any other cause outside said contract or order shall be a period of eighteen (18) months.
3. Notwithstanding the provisions of Clauses 1 and 2 hereinabove, the periods of limitation allowed by law shall apply, if and in as far as
 - the title held by the Buyer against the Seller is under Section 478 or Sections 651 and 478 of the German Civil Code,
 - the title of the Buyer is held on the grounds of any willful act, neglect or omission, any act of bad faith or any gross negligence on the part of any of the legal representatives, Agents or Employees of the Seller,
 - the title held by the Buyer against the Seller is on the grounds of any loss of life, injury, loss of health or loss of freedom of any person,
 - the title held by the Buyer against the Seller is under the German Product Liability Act,
 - the title held is on the grounds of a third party title in rem which grants any such third party a title to the surrender of the Goods (Section 438, paragraph 1, sub-paragraph a), of the German Civil Code) or
 - the title held is on the grounds of any title recorded in any register of deeds (Section 438, paragraph 1, sub-paragraph b), of the German Civil Code).The provisions in Clauses 1 and 2 shall further not apply if the title is held by the Buyer under a warranty of the Seller in accordance with Section 443 of the German Civil Code provided that any such title shall exclusively be subject to the provisions of Clause 4 hereinbelow.
4. The period of limitation applicable to any warranty of the Seller in accordance with Section 443 of the German Civil Code shall commence upon the delivery of the Goods to the Buyer or, if acceptance by the Buyer is required by law, upon the acceptance of the Goods by the Buyer provided that, in the event of bad faith, said period shall commence as provided for in Section 438, paragraph 3, of the German Civil Code. Said period shall terminate as provided for in Section 438 of the German Civil Code unless a shorter period has been agreed according to the terms of the warranty under Section 443 of the German Civil Code.
5. Clauses 1 through 4 hereinabove shall not operate to alter any of the provisions of Sections 196, 197 and 479 of the German Civil Code or any of the provisions of law applicable to the onus probandi.

Article IX – Software Use

If the contract awarded by the Buyer to the Seller or the order placed by the Buyer with the Seller provides for the supply of software, the Buyer will be granted a non-exclusive right to use said software and any documentation of said software. Said software will be supplied by the Seller to the Buyer for use with the Goods delivered by the Seller to the Buyer provided that the Buyer shall not have the right to use said software on more than one system. Any copying, modification or translation of said software or any conversion of the object code of said software into source code shall be limited as provided for in Section 69 et seq. of the German Copyright Act. The Buyer agrees not to remove from said software any reference to the developer of said software such as, without limitation, any copyright reference and not to modify any such reference unless the prior express content of the Seller has been obtained. Any other rights associated with such software and any documentation of said software and any copies thereof shall remain vested in the Seller or the supplier of said software as the case may be. The Buyer shall not grant any sub-license for said software.

Article X – Applicable Law and Jurisdiction

1. The relationship between the Seller and the Buyer shall exclusively be governed by the law of the Federal Republic of Germany as the same may be applicable to the relationship between two German parties provided however that the application of the United Nations Convention on Contracts for the International Sale of Goods of 11 April 1980 shall be excluded.
2. If the Buyer is a business or any public-law legal person or other entity, any dispute between the Seller and the Buyer shall be settled by the courts having jurisdiction at the registered offices of the Seller provided however that the Seller shall have the right to bring action against the Buyer in the courts having jurisdiction at the registered offices of the Buyer.

Gewährleistungsabwicklung

GEA Küba GmbH

Die Qualität unserer Produkte und deren Erhalt für einen langjährigen und zuverlässigen Anlagenbetrieb sind uns sehr wichtig. Daher arbeiten wir kontinuierlich an der Verbesserung unserer Produktqualität. Mit dem Erwerb eines GEA Küba-Gerätes haben Sie ein hochwertiges Produkt erworben.

Sollte unser Produkt dennoch zur Beanstandung führen, bearbeiten wir Ihre Gewährleistungsanzeige schnellstmöglich. Auch Fragen zu Prüfbericht und Gutschriften beantworten wir gerne. Für Produkte und Dienstleistungen, die direkt von GEA Küba GmbH bereitgestellt werden, halten Sie sich bitte an das nachstehend beschriebene Verfahren.

Bei Produkten, die über einen Großhändler, Distributor oder Vertreter bezogen wurden, ist dieser für die Gewährleistung zuständig und wir bitten Sie ihm die gleichen Informationen übermitteln, die in unserer Gewährleistungsanzeige angegeben sind.

Gewährleistungsanzeige

Eine transparente und schnelle Bearbeitung Ihrer Gewährleistungsanzeige ist unser Ziel. Um dies zu erreichen, stellen wir Ihnen unser Formular unter www.kueba.de im Bereich „After Sales & Service“ für Gewährleistungsanzeigen zur Verfügung.

Gewährleistungsabwicklung

Diese Gewährleistungsabwicklung gilt für alle in der Preisliste enthaltenen Artikel und entspricht, sofern in den Produktunterlagen oder individuellen Verträgen nicht anders angegeben, einer Herstellergewährleistung von 24 Monaten ab Versanddatum für Material- oder Produktionsfehler.

Zur Geltendmachung Ihres Gewährleistungsanspruches werden folgende Angaben benötigt:

- Ihre Ursprüngliche Referenz-, Auftrags- / Bestellnummer
- Auftrags- / Lieferscheinnummer von GEA Küba GmbH
- Artikelbezeichnung und Seriennummer
- Installationsdatum
- Beschreibung des Mangels gemäß auszufüllender, Checkliste Q80 (www.kueba.de im Bereich „After Sales & Service“)

Von GEA Küba GmbH gefertigte Produkte

Reparaturen durch den Kunden oder einen Drittanbieter dürfen erst nach entsprechender Genehmigung durch GEA Küba GmbH durchgeführt werden. Bei Nichtbeachtung erlischt der Gewährleistungsanspruch.

Bei Anerkennung des Gewährleistungsanspruches kann der Artikel ersetzt oder repariert werden.

Bei installierten Produkten behält sich GEA Küba GmbH das Recht vor, nach eigenem Ermessen zu entscheiden, ob und von wem eine Reparatur vor Ort durchgeführt wird, oder ob das/die Produkt/e zurückgesendet und ersetzt wird/werden.

Bei Komponenten, die GEA Küba GmbH ersetzt, muss das defekte Teil eingesendet werden.

Alle eingesendeten Artikel werden geprüft.

Liegt kein Gewährleistungsanspruch vor, wird der Kunde hierüber informiert und gebeten, mitzuteilen, ob der Artikel zurückgesendet oder ein Ersatz- oder Reparaturauftrag erteilt werden soll.

Bei Anforderung eines Ersatzprodukts wird der Käufer aufgefordert, eine entsprechende Bestellung aufzugeben.

Nachdem der Artikel zugestellt und geprüft wurde, informiert GEA Küba GmbH den Käufer, ob ein Garantieanspruch besteht.

NICHT von GEA Küba GmbH gefertigte Produkte

- Der Artikel wird ersetzt und dem Kunden in Rechnung gestellt.
- Der Artikel wird zur Prüfung an den Hersteller gesendet.
- Besteht ein Gewährleistungsanspruch, leitet der Lieferant die erhaltene Gutschrift an den Kunden weiter.

Warranty Procedure

GEA Küba GmbH

The quality of our products and their preservation for long-term, reliable system operation is very important to us. Consequently, we continuously work towards improving the quality of our products.

By purchasing our product, you have acquired a high-quality unit. But if you have any complaints about one of our products, we will handle the warranty notice as quickly as we possibly can. We'll also be happy to answer any questions you may have about the test report and credit memos.

For products and services supplied directly by GEA Küba, you should follow the procedure outlined below. For products supplied via a wholesaler, distributor or agent, your warranty agreement is with them and therefore you should supply the same information as outlined in our Warranty claim form sheet.

Warranty claim

Our goal is a transparent and rapid processing of your warranty claim. To achieve this, we provide you with our form under www.kueba.de in the „After Sales & Service“ area.

Warranty Procedure

This warranty applies to all units detailed in this price list and, unless otherwise stated in product literature or specific contracts, provides for a manufacturer's warranty of twenty four months from date of dispatch against faults in workmanship or materials.

When submitting a warranty claim the following information is required:

- Customer's original reference number job / order number.
- GEA Küba's order number / advice note number.
- Type of unit and serial number.
- Date of installation.
- When providing details of the defect, please give as much information as possible within our warranty notice (Q80)

Items manufactured by GEA Küba

No work should be undertaken to resolve the problem either by the customer or a 3rd party until approved by GEA Küba – failure to do so could invalidate the warranty.

The item may be replaced or rectified if the guarantee claim is valid.

For items that have been installed, GEA Küba have the right to decide if rectification on site is suitable and who should undertake the work or whether to return / replace the unit(s). For items where GEA Küba decides to replace, the original faulty item must be returned. All items which are returned will be inspected.

If the guarantee claim is not valid the customer will be advised and further instructions requested, either to return the item or to issue an official order to replace or rectify the item.

If you require a replacement product the buyer will be asked to supply a purchase order, when the unit has been returned and evaluated, the buyer will be notified by GEA Küba if the claim is valid.

Items NOT manufactured by GEA Küba

- The item will be replaced and the customer will be invoiced.
- The item will be returned to the supplier for evaluation.
- If the claim is valid the credit received from the supplier will be passed on to the customer.



Wir leben Werte.

Spitzenleistung • Leidenschaft • Integrität • Verbindlichkeit • GEA-versity

Die GEA Group ist ein globaler Maschinenbaukonzern mit Umsatz in Milliardenhöhe und operativen Unternehmen in über 50 Ländern. Das Unternehmen wurde 1881 gegründet und ist einer der größten Anbieter innovativer Anlagen und Prozesstechnologien. Die GEA Group ist im STOXX® Europe 600 Index gelistet.

GEA Heat Exchangers

GEA Küba GmbH

Kühler Weg 1 · 82065 Baierbrunn · Germany

Tel.: ++49(0)89/744 73-0 · Fax: ++49(0)89/744 73-107

kueba@gea.com · www.kueba.com