



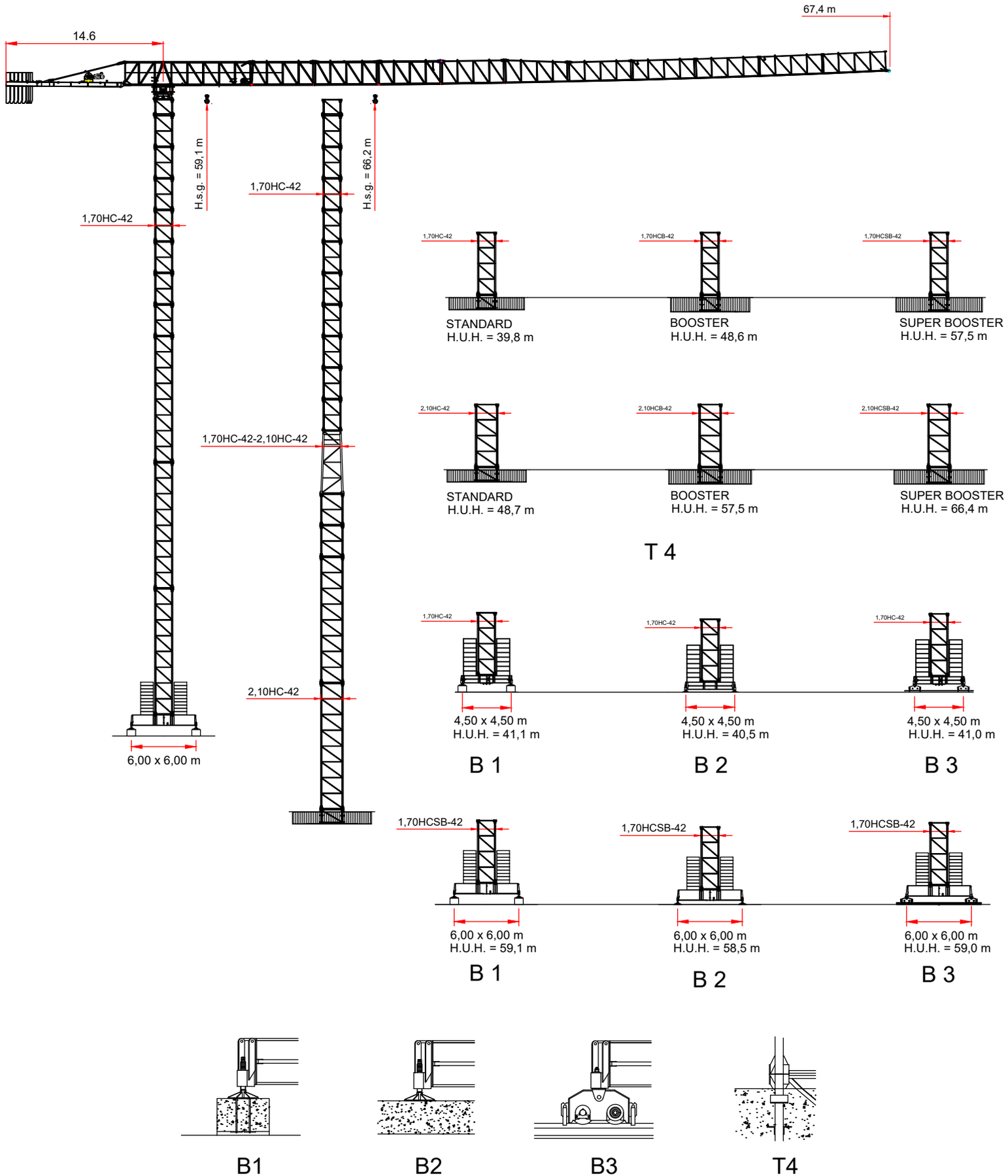
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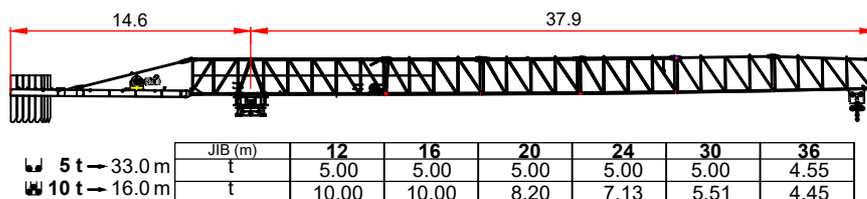
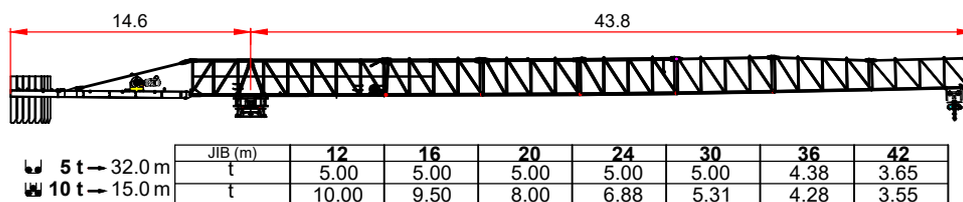
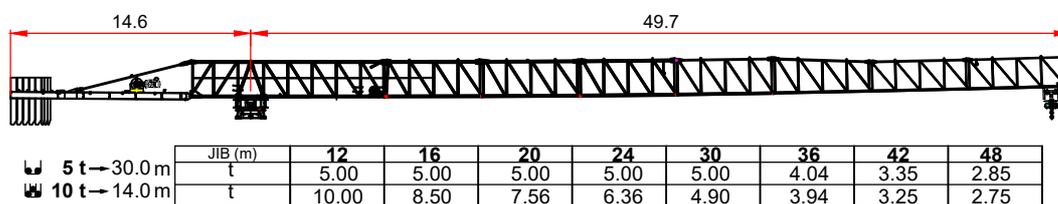
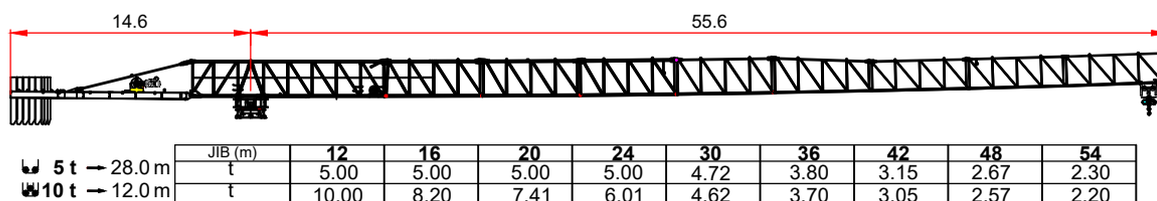
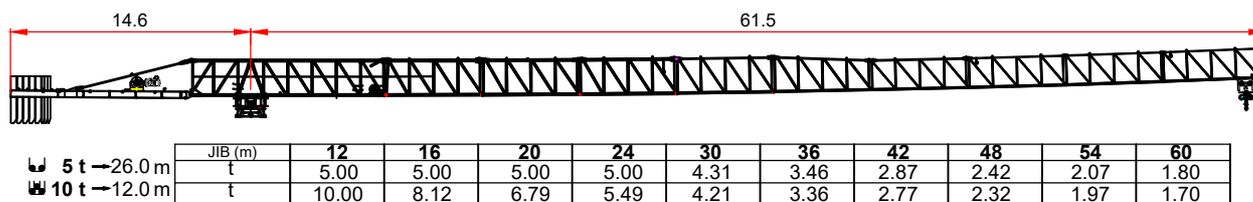
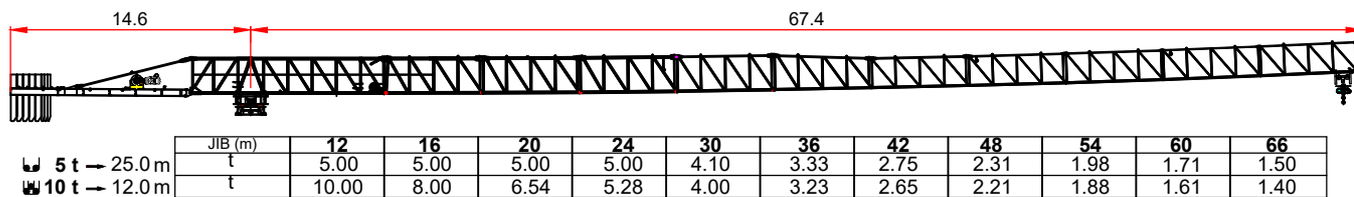
EN 14439-FEM 1001- C25 / D25-A4

TEKNIK KATALOG
TECHNICAL DATASHEET
SCHEMA TECNICA
FICHE TECHNIQUE
TECHNISCHE SPEZIFIKATIONEN

Gergisiz Kule Vinç - Gru senza cuspidate - Flat Top Crane - Grues sans poinçon - Kran ohne turmspitze



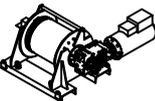
YÜK DİYAGRAMI - DIAGRAMMI DI PORTATA - LOAD CHART - DIAGRAMME DE CHARGE UTILE - BELASTBERKEITSDIAGRAMM



TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE FEATURES

CARACTÉRISTIQUE ACTIONNEMENTS PRINCIPAUX - HAUPTBEDIENUNGSEIGENSCHAFTEN

		Hız - Velocità - Speed - Vitesse - Geschwindigkeit	Güç - Potenza - Power - Puissance - Leistung
Dönüş Rotazione Slewing Orientation Schwenken		0 → 0,70 r.p.m.	2 x 75 Nm
Şaryo Carrello Trolley Chariot Katzfahren		1. vites 10000 kg  5000kg  11 m/min 2. vites 10000 kg  5000kg  48 m/min 3. vites 5000 kg  2500kg  82 m/min	1 x 5,5 KW
Yürüyüş Traslazione Rail Translation Kranfahren		2,72 m/min (10Hz)	4 x 4,0 KW

Tip Type Tipo Type Type	Güç - Power - Potenza Puissance - Leistung		Halat - Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	kg	m/min
 50-VF1035	50	37	500	
Katman - Layer - Strati Couches - Lagen	N. 9			
Vites - Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	5000	7,2	10000	3,6
2	5000	36,2	10000	18,1
3	2500	57,6	5000	28,8
4	1500	79,2	3000	39,6
Maksimum Yükseklik - Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 163 m	 80 m		

10 x 40' H.U.H =57mt	 Highcube	9 x H.U.H =57mt	 L:13.60 W:2.45 H:3.00/2.70
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TOPLAM GÜÇ TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAMT-MOTORENLEISTUNG	400 V - 50 Hz 62 kW
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Sevkiyat Listesi - Distinta di Carico - Packing List - Liste de Colisage - Kolli-Liste

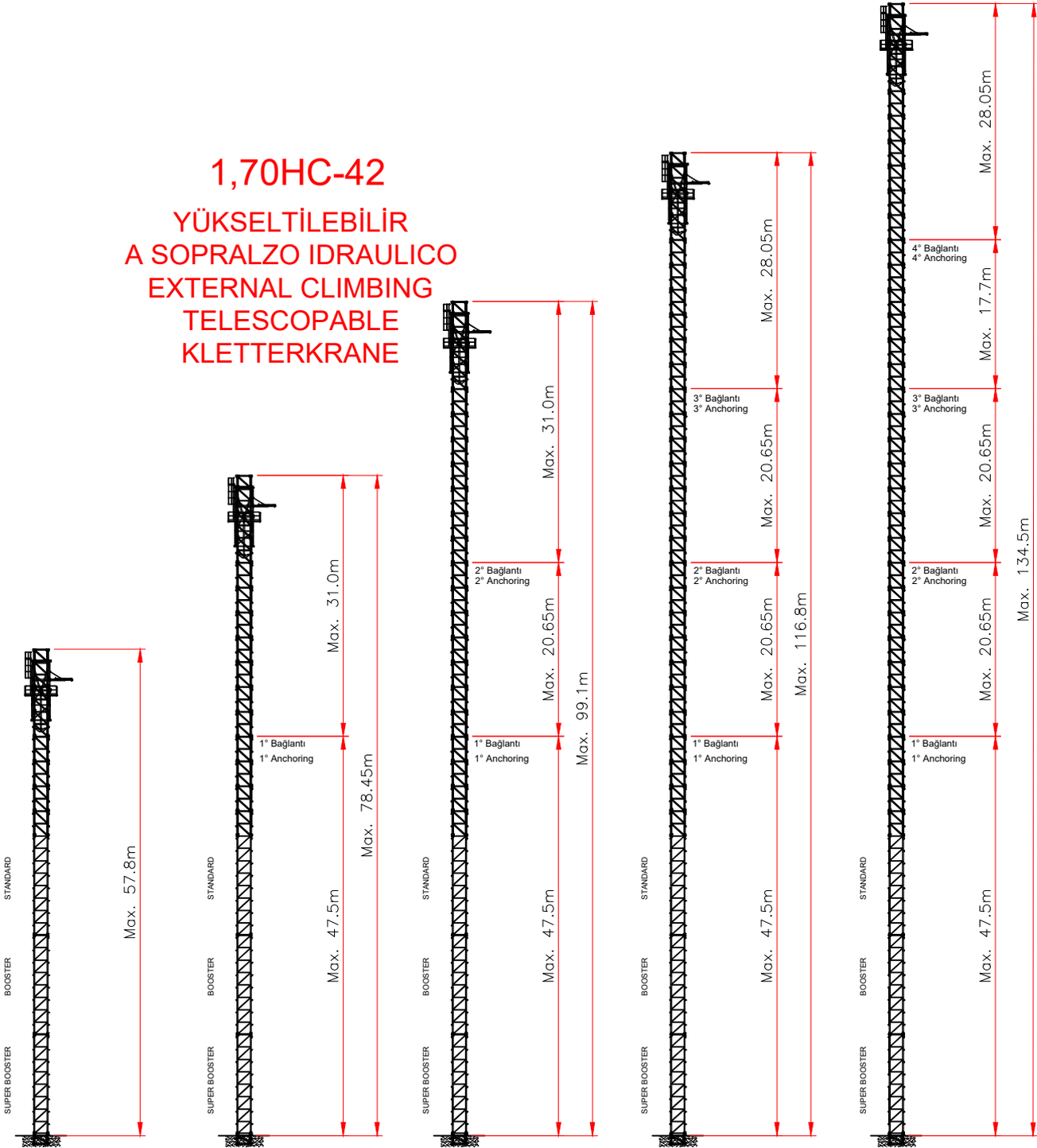
No. Pos. Item	Parça Pezzi Pieces	Açıklama Description	Çizim Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)	
				L	W	H	Unit.	Total.
1		Elemento di freccia Jib element Élément de flèche Ausleger	N° 0	11.800	1.370	2.600	-	6500
	1		N° 1	6.190	1.150	2.330	-	1138
	1		N° 2	6.185	1.150	2.290	-	950
	1		N° 3	6.145	1.150	2.300	-	880
	1		N° 4	6.120	1.150	2.250	-	738
	1		N° 5	6.125	1.150	2.225	-	718
	1		N° 6	6.090	1.150	1.915	-	510
	1		N° 7	6.055	1.150	1.890	-	460
	1		N° 8	6.035	1.150	1.890	-	344
	1		N° 9	6.020	1.150	1.870	-	356
	1		N° 10	6.000	1.150	1.870	-	310
	2		Bom Freccia Flèche Ausleger Jib		66 m 60 m 54 m 48 m 42 m 36 m	59.4 53.5 47.6 41.7 35.8 29.9	1.150 1.150 1.150 1.150 1.150 1.150	2.330 2.330 2.330 2.330 2.330 2.330
4	1	Döner tabla		2.0	2.2	2.06	-	5280
3 + 4	1							
5	1	Kuyruk Elemento controfreccia esterno. External counterjib. Contreflèche extérieure. Externes gegenausleger.		11.02	2.01	1.470	-	6200
6		Kabin Cabina e ballatoio Cabin with access platform Cabine avec ensemble mat cabine Kabine		2.600	2.100	2.100	820	820
7	-	Mast Tower element		11.8	1.87	1.87	*	4205
				11.8	1.87	1.87	*	5045
				11.8	1.87	1.87	*	6100
				5.9	1.87	1.87	*	1995
8	-			2.95	1.87	1.87	*	1365
9	-							

Sevkiyat Listesi - Distinta di Carico - Packing List - Liste de Colisage - Kolli-Liste

No. Pos. Item	Parça Pezzi Pieces	Açıklama Description	Çizim Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)		
				L	W	H	Unit.	Total.	
10	-	Ankraj Expendable foundation element		1.325	1.96	1.96	*	640	
10	-		Standard		1.525	1.96	1.96	*	775
10	-		Booster		1.525	1.96	1.96	*	775
11	-	Çaşın Jacking element		1.540	1.95	1.95	*	920	
12	1	ŞASE - UZUN KOL TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE		4,5x4,5mt	6,530	0,710	1,26	*	2795
13	1	ŞASE - KISA KOL SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE		4,5x4,5mt	3,200	0,590	1,26	1367	2734
14	2	YÜRÜYÜŞ TAKIMI BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU		1.16	0.25	0.503	510	1020	
15	2	YÜRÜYÜŞ TAKIMI - MOTORLU BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE		1.16	0.59	0.503	610	1220	
12	1	ŞASE - UZUN KOL TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE		6,0x6,0mt	8,640	0,780	1,07	*	4750
13	1	ŞASE - KISA KOL SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE		6,0x6,0mt	4,320	0,680	1,07	2370	4740
14	2	YÜRÜYÜŞ TAKIMI BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU		1320	0,220	0,540	0,600	1200	
15	2	YÜRÜYÜŞ TAKIMI - MOTORLU BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE		1430	0,490	0,540	0,760	1520	
16	34	Şase taşı Blocco di zavorra Base ballast block Lest de base Grundballastblöcken		3.600	0.300	1.200	2950	100300	
17	4	Destek bloğu Blocco di appoggio Concrete pad Sabot en béton Betonfuss		3,600	0,800	0,600	3925	15700	
18	2	Kuyruk taşı Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsbloecke		A 125	3.000	0.185	1.200	1250	3750
	7			B 250	3.000	0.370	1.200	2500	12500

1,70HC-42

YÜKSELTİLEBİLİR A SOPRALZO IDRAULICO EXTERNAL CLIMBING TELESCOPABLE KLETTERKRANE



Farklı Dizilimler Mümkündür
Altre Configurazioni Disponibili
Other Configuration Available
Autres configurations Disponibles
Andere Konfigurationen Verfügbar

MERKEZ/CENTER:

Merkez Mahallesi Zafer Caddesi B Blok No:12/2/1 GÜMÜŞOVA
(Gümüşova OSB) DÜZCE

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