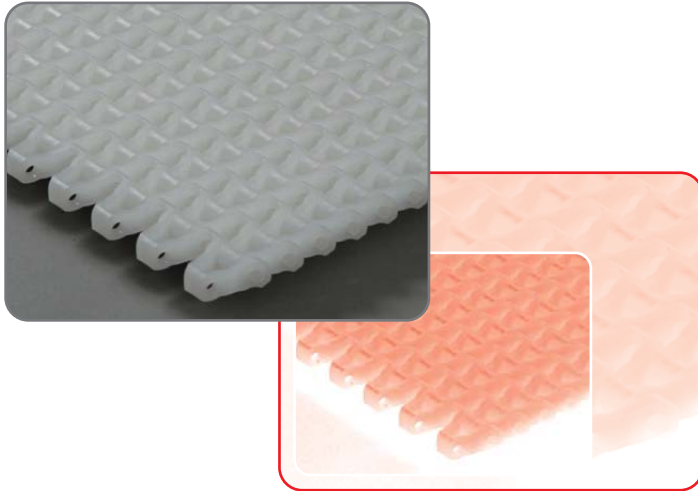


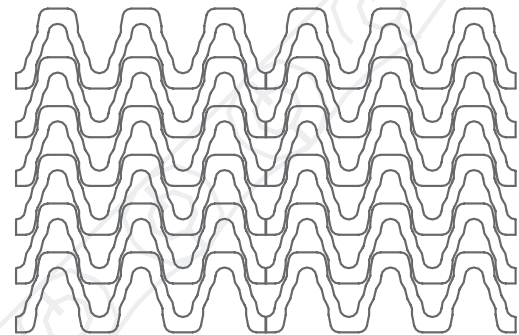
12-400



Belt surface: Open belt with a smooth surface.
 Open area: 40% Biggest opening 6x8 mm.
 Strength: Ideal choice for light transportation.
 Material/colour: PE/nat, PP/white and grey. POM/blue/nut.
 Cleanability: Excellen FSIS
 Application: Cooling belt for small nose bar/transfer
 Width interval: 10mm. e.g.:100 mm, 110 mm, 120 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	600	3.5
Polypropylene (PP)	800	3.5
Polyacetal (POM)	1450	4.8

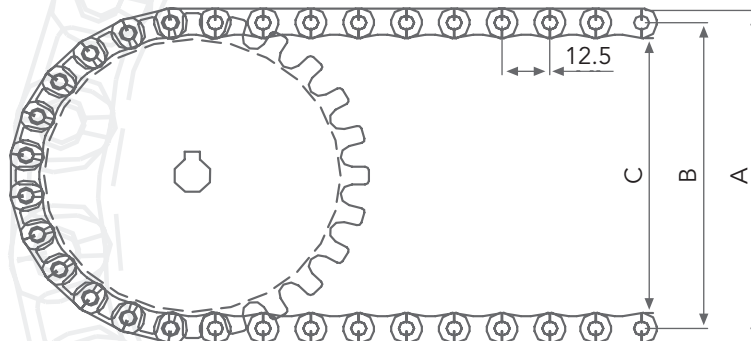


SPROCKET DATA

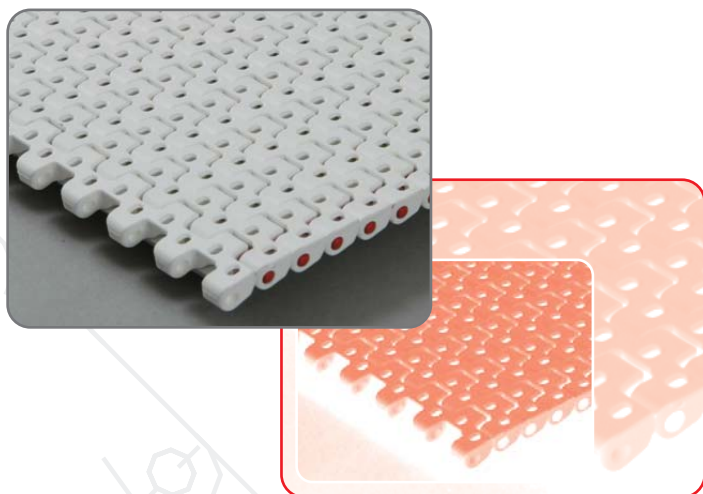
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
10	50	42	33
19	84	76	67
24	104	96	87
28	120	112	103

HUB SPECIFICATION

Hub width 16 mm	Number of teeth		
	19Z	24Z	28Z
Round bore (mm)	10	20	20
Square bore (mm)	20	20	20
		25	25
		30	30
		40	40
	25x25	25x25	25x25
	40x40	40x40	40x40



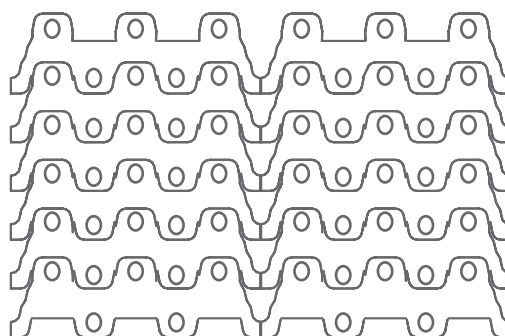
12-406



Belt surface: Open belt with a smooth surface.
Open area: 8%. Biggest opening 4x2.5 mm
Strength: Ideal choice for light transportation.
Material/colour: PE/nat, PP/white and grey. POM/blue/nut.
Cleanability: Excellen FSIS
Application: Cooling belt for small nose bar/transfer
Width interval: 10mm. e.g.:100 mm, 110 mm, 120 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	600	4.5
Polypropylene (PP)	800	4.5
Polyacetal (POM)	1450	6

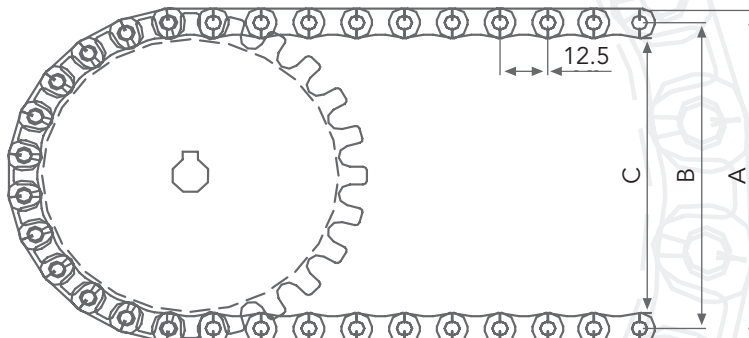


SPROCKET DATA

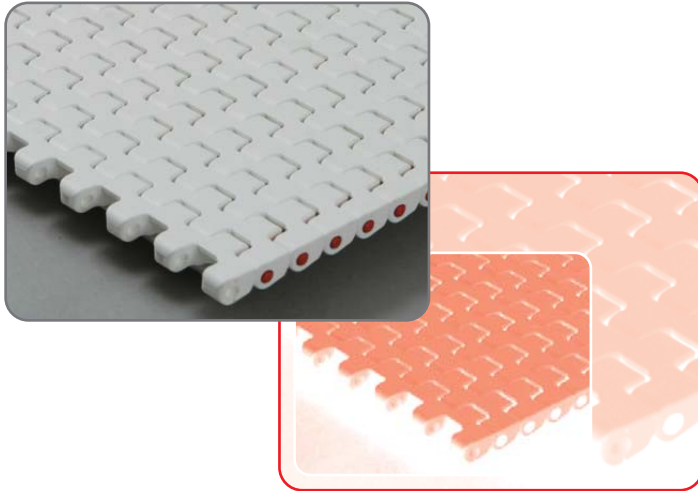
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
10	50	42	33
19	84	76	67
24	104	96	87
28	120	112	103

HUB SPECIFICATION

Hub width 16 mm	Number of teeth			
	10Z	19Z	24Z	28Z
Round bore (mm)	10	20	20	20
	20	25	25	25
		30	30	30
		40	40	40
Square bore (mm)	25x25	25x25	25x25	25x25
	40x40	40x40	40x40	40x40



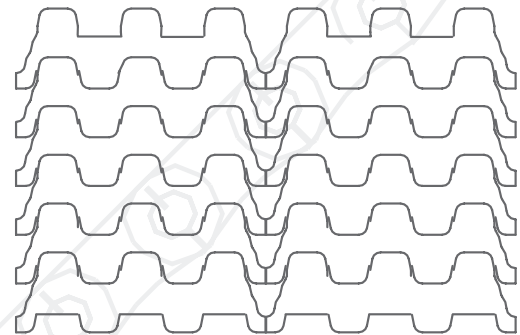
12-408



Belt surface: Close belt with a smooth surface.
 Open area: 0%
 Strength: Ideal choice for light transportation.
 Material/colour: PE/nat, PP/white and grey. POM/blue/nut.
 Cleanability: Excellen FSIS
 Application: Cooling belt for small nose bar/transfer
 Width interval: 10mm. e.g.:100 mm, 110 mm, 120 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	600	4.5
Polypropylene (PP)	800	4.5
Polyacetal (POM)	1450	6

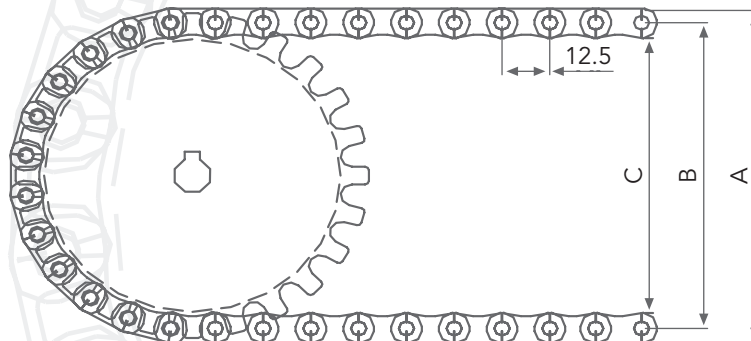


SPROCKET DATA

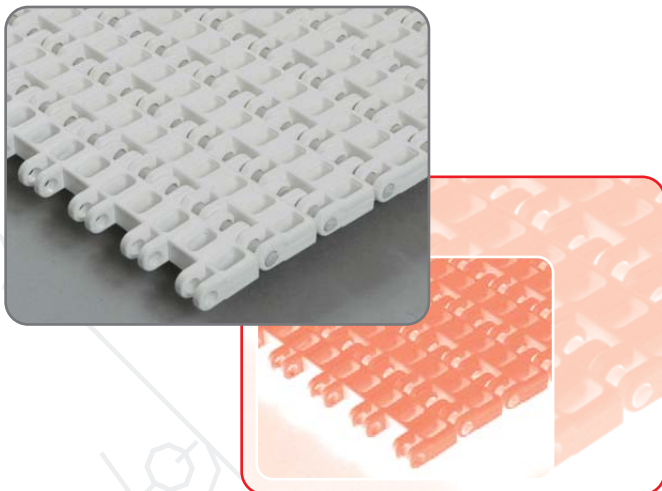
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
10	50	42	33
19	84	76	67
24	104	96	87
28	120	112	103

HUB SPECIFICATION

Hub width 16 mm	Number of teeth			
	10Z	19Z	24Z	28Z
Round bore (mm)	10	20	20	20
Square bore (mm)	20	25	25	25
		30	30	30
		40	40	40
		25x25	25x25	25x25
	40x40	40x40	40x40	



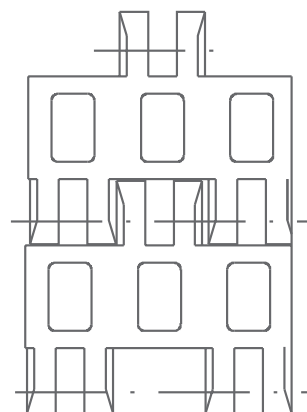
25-400



- Belt surface:** Open belt with a smooth surface.
- Open area:** 29%. Biggest opening 6 x 10 mm.
- Strength:** Ideal for medium weight transportation.
- Material/colour:** PE/nat, PP/white and grey. POM/blue.
- Cleanability:** Excellent. FSIS
- Accessories:** 3, 25 and 50 mm flights. 25 and 50 mm sideguards. The 3, 25 and 50 mm flights and standard modules can be supplied in a special high-friction material.
- Application:** Seafood, red meat, vegetables, bakery and foodindustry in general. Even cooling/freezing and washing.
- Width interval:** 12,5 mm. e.g. 100 mm, 112,5 mm, 125 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	630	5
Polypropylene (PP)	1060	5
Polyacetal (POM)	1500	7

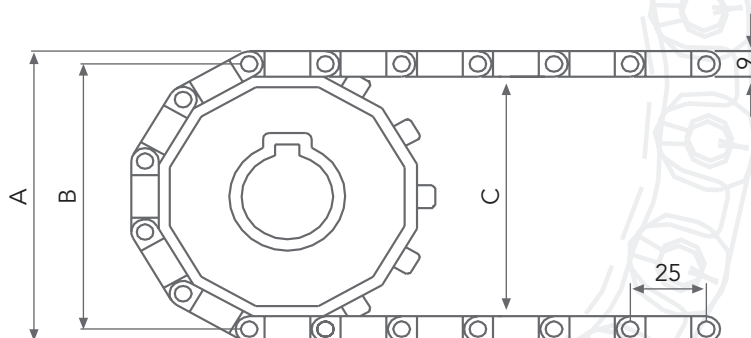


SPROCKET DATA

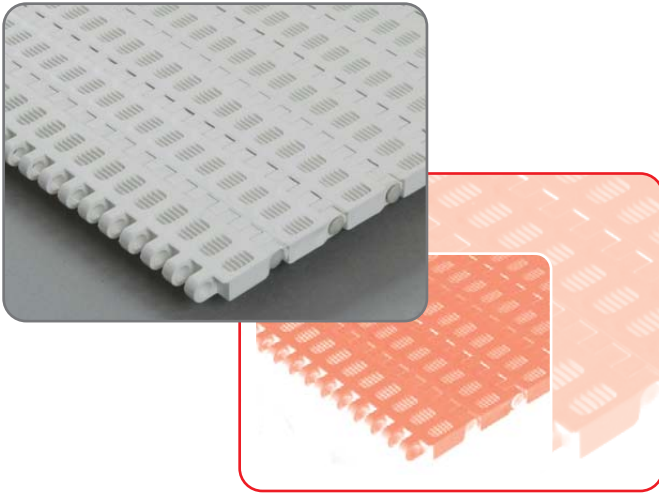
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	54	45	36
8	70	61	52
12	104	95	86
20	169	160	151

HUB SPECIFICATION

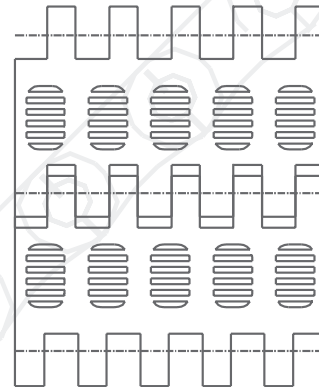
Hub width 16 mm	Number of teeth			
	6Z	8Z	12Z	20Z
Round bore (mm)	20ø	20ø 25ø	20ø 25ø 30ø 40ø	25ø 30ø 40ø
	Hexagon bore (mm)	24x24x24		
	Square bore (mm)	25x25	25x25 40x40	25x25 40x40 60x60



25-406



Belt surface: Perforated flat top.
 Open area: 13%. Biggest opening 1 x 6 mm.
 Strength: Ideal for medium weight transportation.
 Material/colour: PE/nat, PP/white and grey.
 Cleanability: Good.
 Accessories: 5, 25 and 50 mm flights. 25 and 50 mm side guards. 25 and 50 mm friction flights.
 Application: Dairy, vegetables, poultry, snacks, sweet goods and other industries that handle products requiring drainage and very small openings.
 Width interval: 5 mm. e.g. 100 mm, 105 mm, 110 mm etc.



BELT DATA

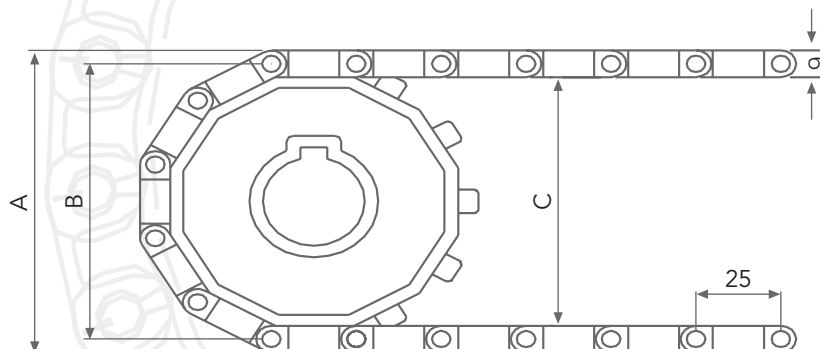
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	900	6
Polypropylene (PP)	1250	6
Polyacetal (POM)	2400	8

SPROCKET DATA

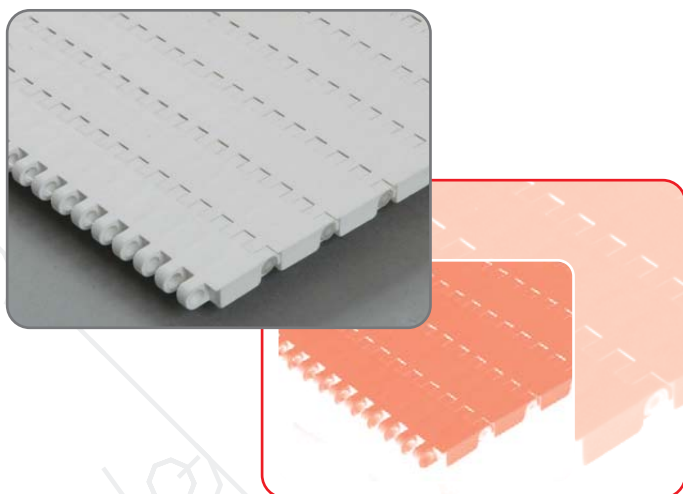
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	54	45	36
8	70	61	52
12	104	95	86
20	169	160	151

HUB SPECIFICATION

Hub width 16 mm	Number of teeth			
	6Z	8Z	12Z	20Z
Round bore (mm)	20ø	20ø 25ø	25ø 30ø 40ø	25ø 30ø 40ø
Hexagon bore (mm)	24x24x24			
Square bore (mm)		25x25	25x25 40x40	25x25 40x40 60x60



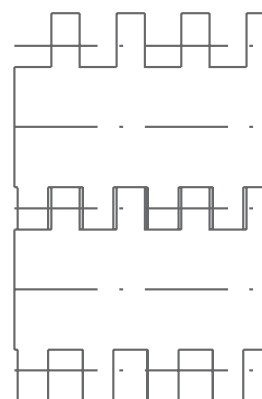
25-408



- Belt surface: Flat top.
- Open area: Closed.
- Strength: Strongest belt in the 25 series. Ideal for medium weight transportation.
- Material/colour: PE/nat, PP/white and grey. POM/blue.
- Cleanability: Good
- Accessories: 25 and 50 mm flights.
25 and 50 mm side guards.
- Application: Transport of small products.
- Width interval: 15 mm. e.g. 100 mm, 105 mm, 110 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	900	6
Polypropylene (PP)	1250	6
Polyacetal (POM)	2400	8.5

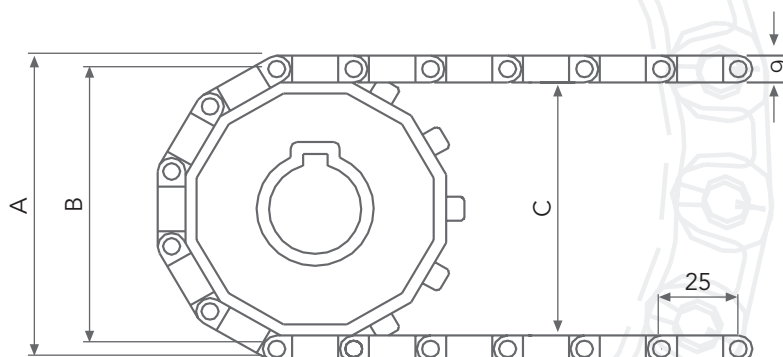


SPROCKET DATA

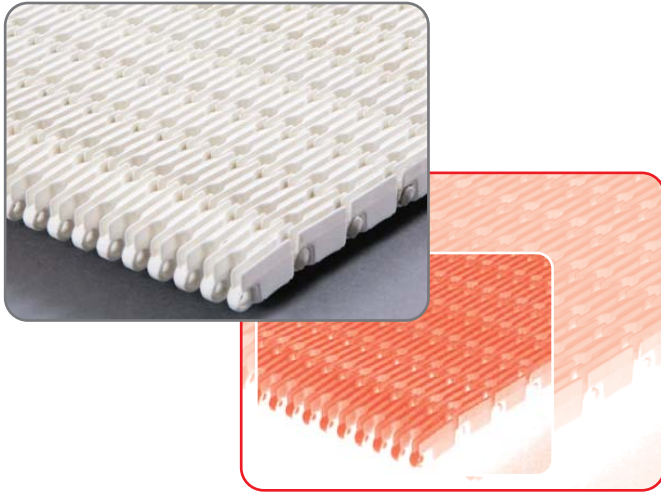
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	54	45	36
8	70	61	52
12	104	95	86
20	169	160	151

HUB SPECIFICATION

Hub width 16 mm	Number of teeth				
	6Z	8Z	12Z	20Z	
Round bore (mm)	20ø	20ø 25ø	20ø 25ø 30ø 40ø	25ø 30ø 40ø	
	Hexagon bore (mm)	24x24x24			
	Square bore (mm)	25x25	25x25 40x40	25x25 40x40 60x60	



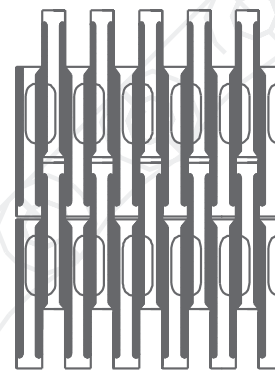
25-420



- Belt surface: Raised ribs - drained - for the use of finger transferplates.
- Open area: 14%. Biggest opening 10 x 2 mm.
- Strength: Ideal for medium weight transportation.
- Material/colour: POM/blue/PP white.
- Cleanability: Excellent.
- Accessories: Finger transfer plates.
- Application: Transportation of small products, such as bottles, pasteurizer, cooler.
- Width interval: 10 mm. e.g. 100 mm, 110 mm, 120 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	900	8
Polypropylene (PP)	1200	8
Polyacetal (POM)	2400	11

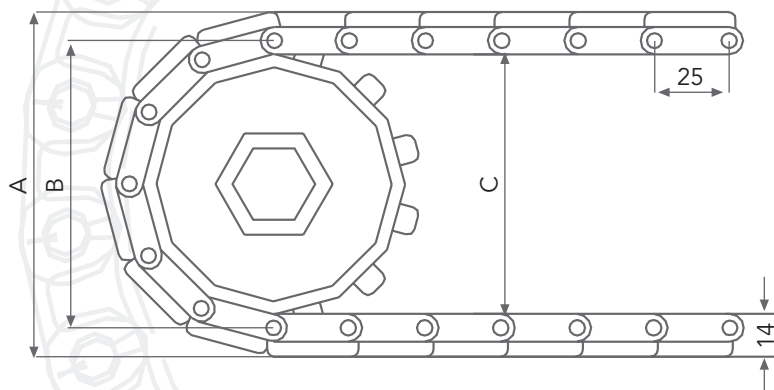


SPROCKET DATA

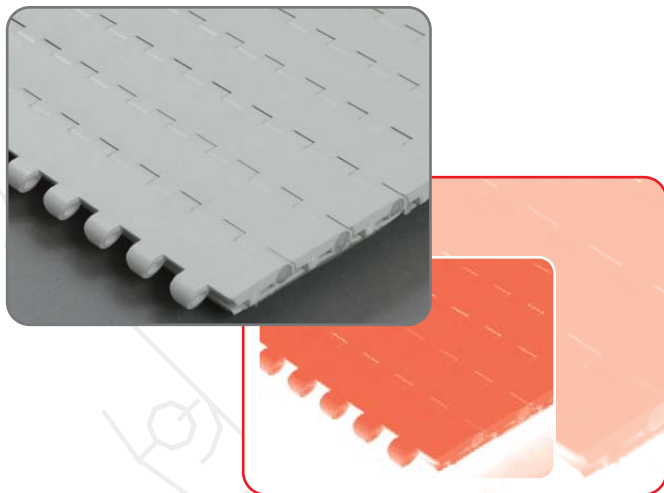
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	64	45	36
8	80	61	52
12	114	95	86
20	179	160	151

HUB SPECIFICATION

Hub width 16 mm	Number of teeth			
	6Z	8Z	12Z	20Z
Round bore (mm)	20ø	20ø 25ø	25ø 30ø 40ø	25ø 30ø 40ø
	Hexagon bore (mm)	24x24x24		
	Square bore (mm)	25x25	25x25 40x40	25x25 40x40 60x60



25-800



- Belt surface: Flat top.
- Open area: Closed.
- Strength: An ideal choice for light transportation.
- Material/colour: PE/nat, PP/white and grey. POM/blue.
- Cleanability: Excellent. FSIS
- Accessories: 3, 25 and 50 mm flights.
25 and 50 mm side guards.
- Application: Red meat, vegetables, seafood, fruit, snacks and bakeries.
- Width interval: 10 mm. e.g. 100 mm, 110 mm, 120 mm etc.

EASY TO CLEAN

BELT DATA

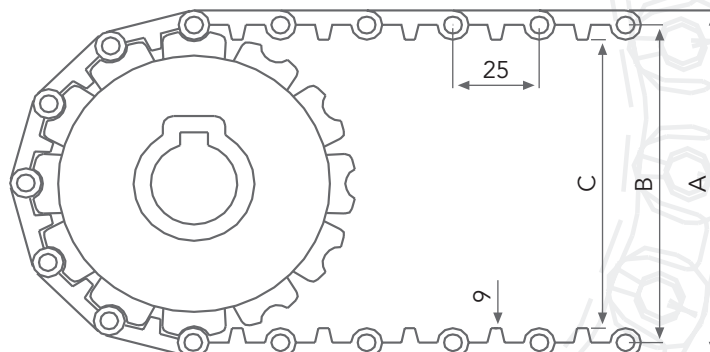
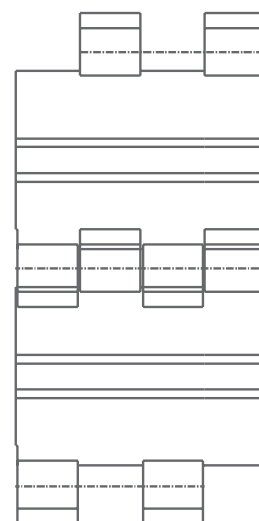
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	550	5
Polypropylene (PP)	650	5
Polyacetal (POM)	1050	7.5

SPROCKET DATA

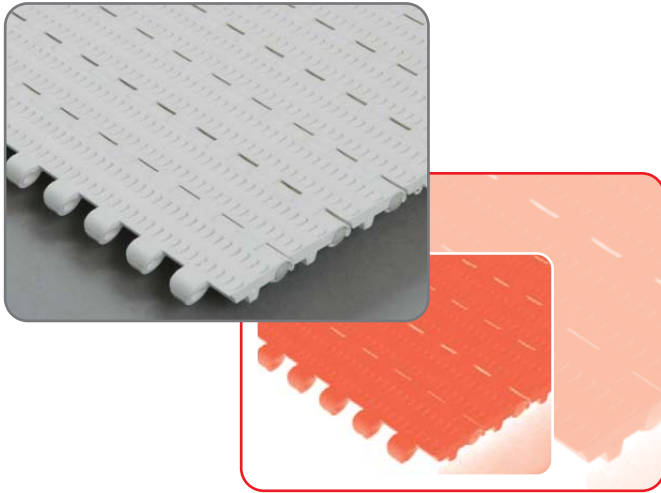
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	59	50	41
12	106	97	88
20	170	161	152

HUB SPECIFICATION

Hub width 16 mm	Number of teeth		
	6Z	12Z	20Z
Round bore (mm)	20ø	25ø	25ø
		30ø	30ø
		40ø	40ø
Square bore (mm)		40x40	
		40x40	60x60



25-806



- Belt surface:** Perforated flat top.
- Open area:** 17%. Biggest opening 2 x 5 mm.
- Strength:** An ideal choice for light transportation.
- Material/colour:** PE/nat, PP/white and grey. POM/blue.
- Cleanability:** Excellent. FSIS
- Accessories:** 3, 25 and 50 mm flights.
25 and 50 mm side guards.
- Application:** Seafood, dairy, vegetables, poultry, snacks, sweet goods...
- Width interval:** 10 mm. e.g. 100 mm, 110 mm, 120 mm etc.

EASY TO CLEAN

BELT DATA

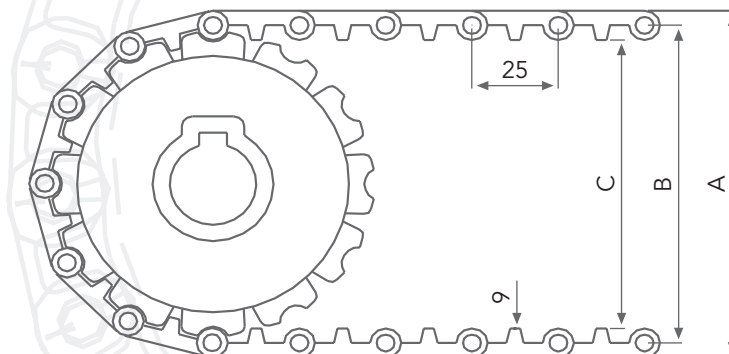
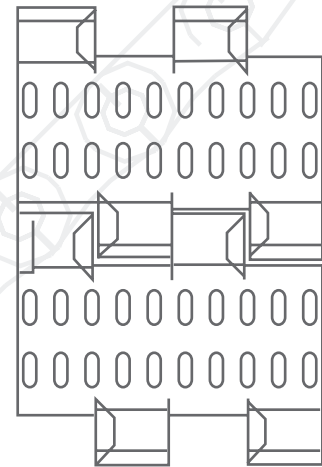
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	550	5.5
Polypropylene (PP)	650	5.5
Polyacetal (POM)	1050	8

SPROCKET DATA

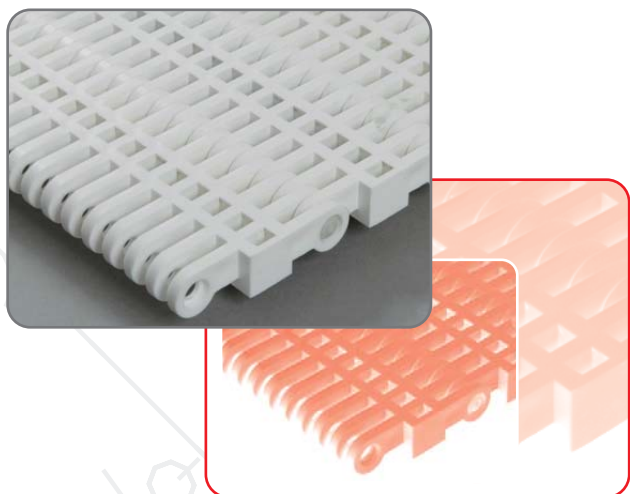
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	59	50	41
12	106	97	88
20	170	161	152

HUB SPECIFICATION

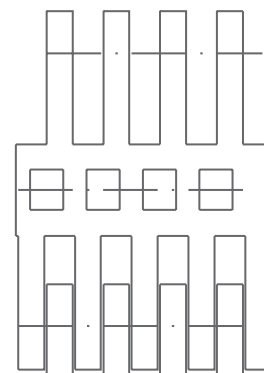
Hub width 16 mm	Number of teeth		
	6Z	12Z	20Z
Round bore (mm)	20ø	25ø	25ø
		30ø	30ø
		40ø	40ø
Square bore (mm)		40x40	
		40x40	60x60



50-100



- Belt surface: Open belt with a smooth surface.
- Open area: 27%. Biggest opening 5 x 9 mm.
- Strength: The right belt for heavy applications.
- Material/colour: PE/nat, PP/white and grey. POM/blue.
- Cleanability: Good.
- Accessories: 25, 50, 75 and 100 mm flights. Extended and bent flights. 50, 75, 100 and 150 mm sideguards. 50 mm comb flights. High friction modules. Hold-down. Flights fitted with a round top.
- Application: Seafood, wood, bakery, meat, vegetables, poultry and heavy duty transportation in general.
- Width interval: 10 mm. e.g. 100 mm, 105 mm, 110 mm etc.



BELT DATA

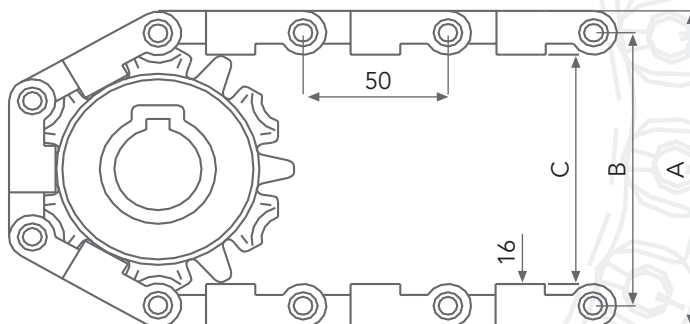
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1840	8
Polypropylene (PP)	2795	8
Polyacetal (POM)	4200	12

SPROCKET DATA

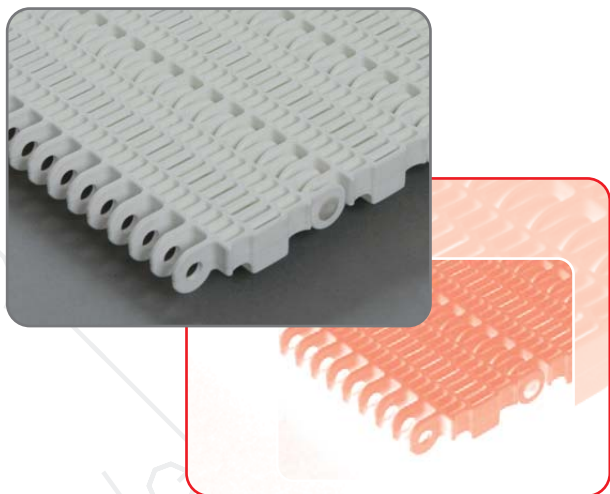
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	117	101	85
8	149	133	117
10	180	164	148
12	211	195	179
16	275	259	243

HUB SPECIFICATION

Hub width 40 mm	Number of teeth				
	6Z	8Z	10Z	12Z	16Z
Round bore (mm)	25ø	25ø			
	30ø	30ø	30ø	30ø	
	40ø	40ø	40ø	40ø	
			50ø	50ø	
			60ø	60ø	60ø
Square bore (mm)	38x38	30x30	38x38	40x40	40x40
	40x40	38x38	40x40	50x50	50x50
		40x40	60x60	60x60	60x60
					65x65
					80x80



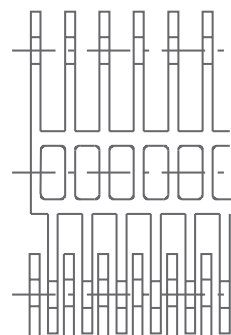
50-400



- Belt surface: Open belt with a smooth surface.
- Open area: 50%. Biggest opening 5 x 11 mm.
- Strength: The right belt for medium-heavy transportation.
- Material/colour: PE/nat, PP/white and grey. POM/blue.
- Cleanability: Excellent. FSIS
- Accessories: 25, 50 and 75 mm flights. 50, 75, 100 and 150 mm side guards. Hold-down. Extended and bent flights. Flights fitted with a round top.
- Application: Cooling/freezing belts in the seafood, bakery, vege-table and meat industries and other areas where large air-flow combined with a small open area is required.
- Width interval: 7 mm. e.g. 100 mm, 107 mm, 114 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1640	6
Polypropylene (PP)	2160	6
Polyacetal (POM)	3240	8

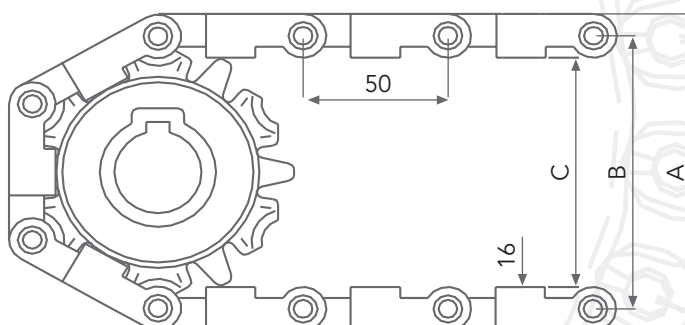


SPROCKET DATA

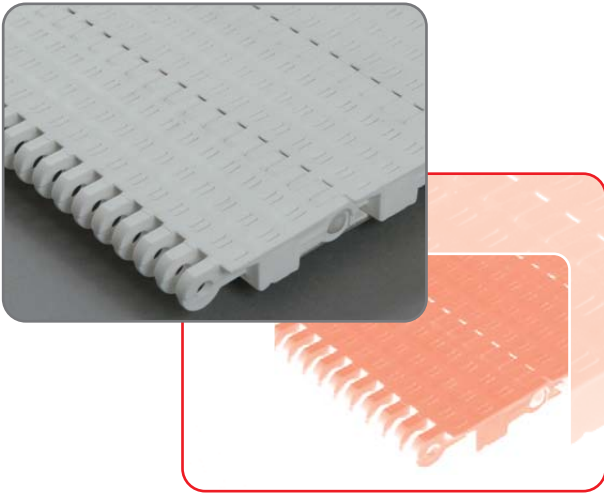
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	117	101	85
8	149	133	117
10	180	164	148
12	211	195	179
16	275	259	243

HUB SPECIFICATION

Hub width 40 mm	Number of teeth				
	6Z	8Z	10Z	12Z	16Z
Round bore (mm)	25ø	25ø			
	30ø	30ø	30ø	30ø	
	40ø	40ø	40ø	40ø	
			50ø	50ø	
			60ø	60ø	60ø
Square bore (mm)	38x38	30x30	38x38	40x40	40x40
	40x40	38x38	40x40	50x50	50x50
		40x40	60x60	60x60	60x60
					65x65
					80x80



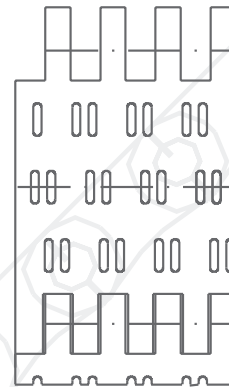
50-600



- Belt surface: Perforated flat top.
- Open area: 9%. Biggest opening 1 x 6 mm
- Strength: The right belt for medium-heavy transportation.
- Material/colour: PE/nat, PP/white and grey. POM/blue.
- Cleanability: Excellent. FSIS
- Accessories: 25, 50 and 75 mm flights. 50, 75, 100 and 150 mm side guards. Flights fitted with a round top.
- Application: Dairy, vegetables, poultry, snacks, sweet goods and other industries that handle products requiring drainage and very small openings.
- Width interval: 5 mm. e.g. 100 mm, 105 mm, 110 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1790	7
Polypropylene (PP)	2400	7
Polyacetal (POM)	3600	11

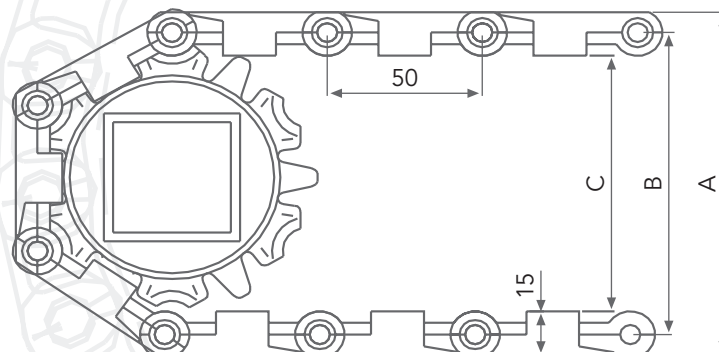


SPROCKET DATA

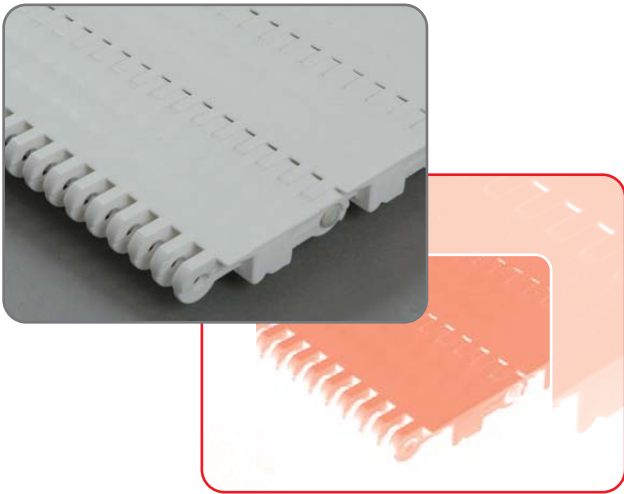
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	115	101	85
8	147	133	117
10	178	164	148
12	209	195	179
16	275	259	243

HUB SPECIFICATION

Hub width 40 mm	Number of teeth				
	6Z	8Z	10Z	12Z	16Z
Round bore (mm)	25ø	25ø			
	30ø	30ø	30ø	30ø	
	40ø	40ø	40ø	40ø	
			50ø	50ø	
			60ø	60ø	60ø
			80ø	80ø	80ø
Square bore (mm)	38x38	30x30	38x38	38x38	40x40
	40x40	38x38	40x40	40x40	50x50
		40x40	60x60	60x60	60x60
				65x65	65x65
				80x80	80x80



50-608



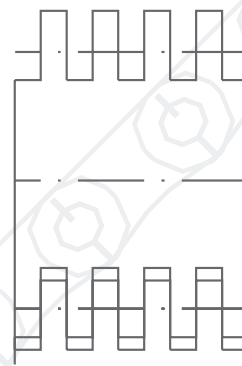
Belt surface: Flat top.
 Open area: Closed.
 Strength: The right belt for medium-heavy transportation.
 Material/colour: PE/nat, PP/white and grey. POM/blue.
 Cleanability: Excellent. FSIS
 Accessories: 25, 50, 75 and 100 mm high flights. Friction modules and hold-down.
 50, 75, 100 and 150 mm side guards.
 Extended and bent flights.
 Application: Dairy, vegetables, poultry, snack food, sweet goods and other industries that handle small products.
 Width interval: 5 mm. e.g. 100 mm, 105 mm, 110 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1790	7
Polypropylene (PP)	2400	7
Polyacetal (POM)	3600	11

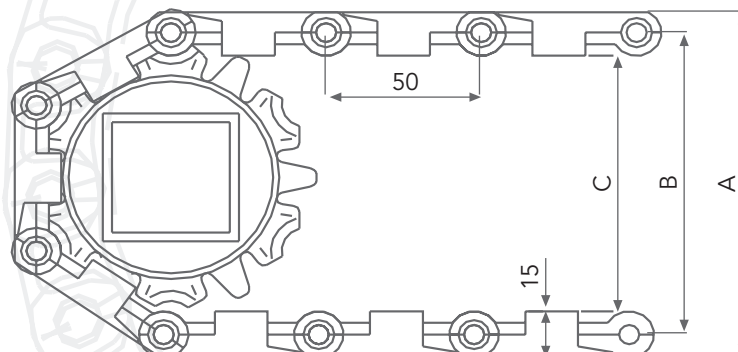
SPROCKET DATA

No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	117	101	85
8	149	133	117
10	180	164	148
12	211	195	179
16	275	259	243

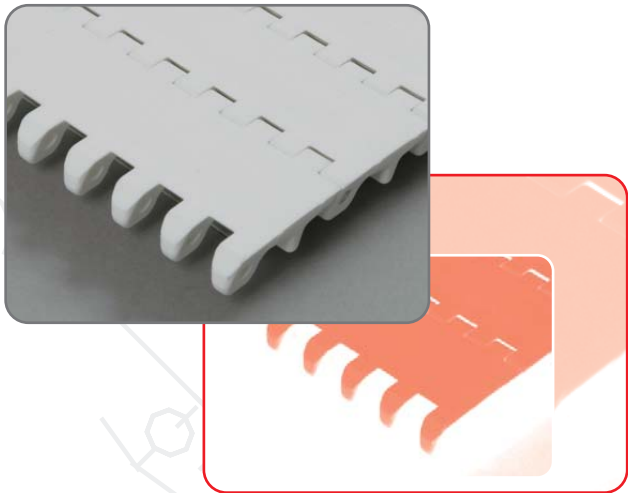


HUB SPECIFICATION

Hub width 40 mm	Number of teeth				
	6Z	8Z	10Z	12Z	16Z
Round bore (mm)	25ø	25ø	30ø	30ø	
	30ø	30ø	40ø	40ø	
	40ø	40ø	50ø	50ø	60ø
			60ø	60ø	80ø
Square bore (mm)	38x38	30x30	38x38	38x38	40x40
	40x40	38x38	40x40	40x40	50x50
		40x40	60x60	60x60	60x60
				65x65	65x65
				80x80	80x80



50-800

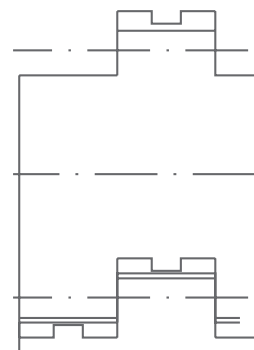


Belt surface: Flat top.
Open area: Closed.
Strength: The right belt for medium-heavy transportation.
Material/colour: PE/nat, PP/white and grey. POM/blue.
Cleanability: Excellent. FSIS
Accessories: 25, 50 and 75 mm flights. 50, 75, 100 and 150 mm side guards. Hold-down. Extended and bent flights. Flights fitted with a round top.
Application: Red meat, seafood, poultry, dairy and vegetable industries and trimming lines in general.
Width interval: 20 mm. e.g. 100 mm, 120 mm, 140 mm etc.

EASY TO CLEAN

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1200	8
Polypropylene (PP)	1400	8
Polyacetal (POM)	2100	12



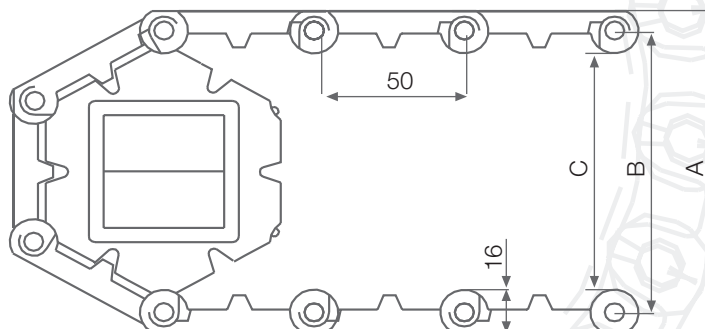
SPROCKET DATA

No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	115	101	85
8	147	133	117
10	178	164	148
12	209	195	179

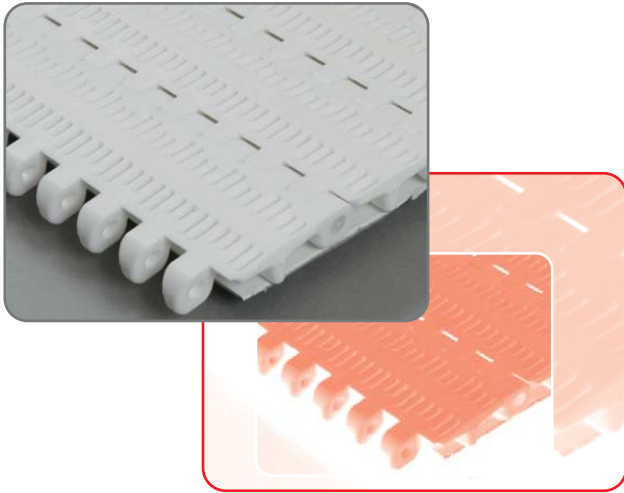
16Z is only available without guides.

HUB SPECIFICATION

Hub width 40 mm	Number of teeth			
	6Z	8Z	10Z	12Z
Round bore (mm)	25ø	25ø		
	30ø	30ø	30ø	30ø
	40ø	40ø	40ø	40ø
			50ø	50ø
		60ø	60ø	
		80ø	80ø	
Square bore (mm)	38x38	30x30	38x38	38x38
	40x40	38x38	40x40	40x40
		40x40	60x60	60x60
				65x65
			80x80	



50-806



Belt surface: Open belt with a smooth surface.
Open area: 20%. Biggest opening 2.5*11 mm.
Strength: The right belt for medium-heavy transportation.
Material/colour: PE/nat, PP/white and grey. POM/blue.
Cleanability: Excellent. FSIS
Accessories: 3, 25, 50, 75 and 100 mm flights. 70 and 150 mm supported flights. Extended and bend flights. 50, 75, 100 and 150 mm side guards. Hold-down. Flights fitted with a 15 mm round top.
Application: Medium-heavy duty transportation, Dairy, Vegetables, poultry, snacks, sweet goods and other industries that handle products requiring drainage and small opening.
Width interval: 10 mm. e.g. 100 mm, 110 mm, 120 mm etc.

EASY TO CLEAN

BELT DATA

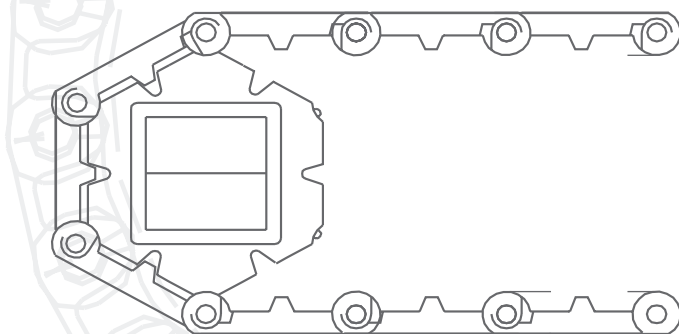
Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	1200	8
Polypropylene (PP)	1400	8
Polyacetal (POM)	2060	12

SPROCKET DATA

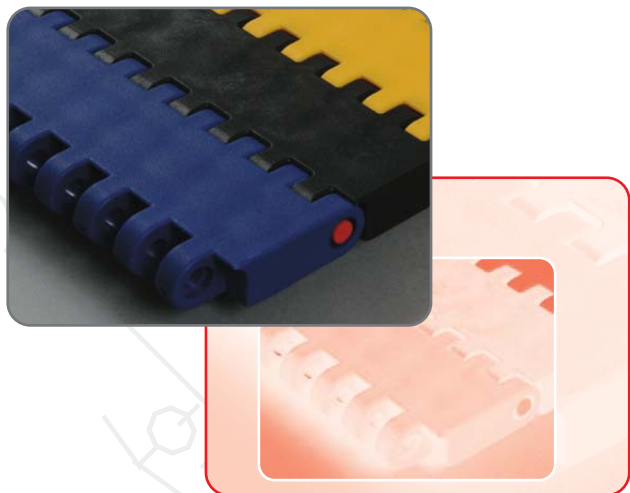
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
6	117	103	84
8	154	140	121
10	178	164	145
12	211	197	178

HUB SPECIFICATION

Hub width 40 mm	Number of teeth			
	6Z	8Z	10Z	12Z
Round bore (mm)	25ø	25ø		
	30ø	30ø	30ø	30ø
	40ø	40ø	40ø	40ø
			50ø	50ø
			60ø	60ø
Square bore (mm)			80ø	80ø
	38x38	30x30	38x38	38x38
	40x40	38x38	40x40	40x40
		40x40	60x60	60x60
				65x65
			80x80	



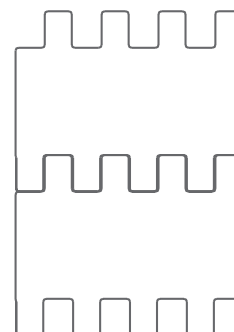
50-908



- Belt surface: Flat top.
- Open area: Closed
- Strength: The right belt for very-heavy applications.
- Material/colour: PP. POM/grey.
- Cleanability: Good
- Application: Very heavy transportation.
Assembling belt for cars.
Truck loading systems.
- Width interval: 20 mm. e.g. 100 mm, 120 mm, 140 mm etc.

BELT DATA

Materials	Max. belt pull kg/m of width	Belt weight kg/m ²
Polyethylene (PE)	4800	13
Polypropylene (PP)	6000	14
Polyacetal (POM)	10250	21

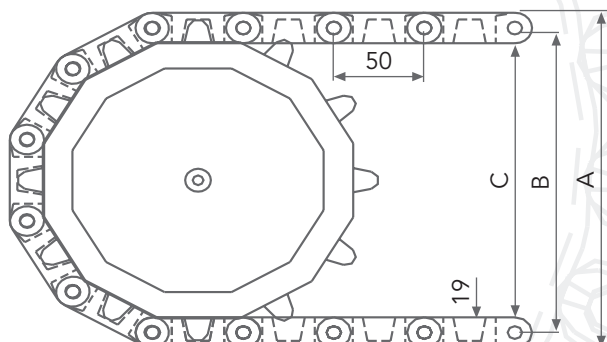


SPROCKET DATA

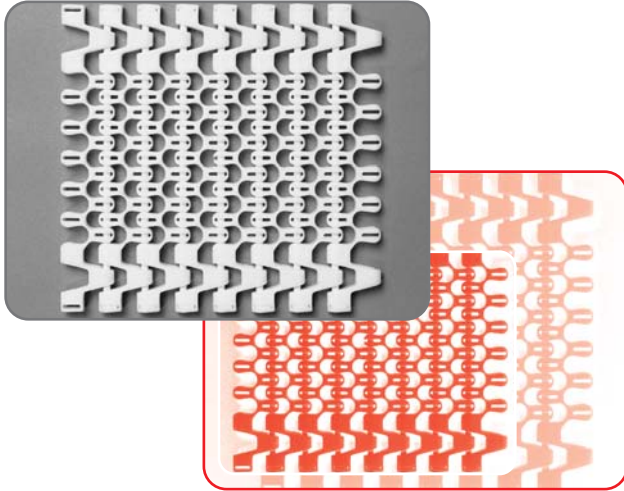
No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)
12	210	191	172
18	307	288	269

HUB SPECIFICATION

Hub width 40 mm	Number of teeth	
	12Z	18Z
Round bore (mm)	60x60	60x60
	80x80	80x80
	90x90	90x90



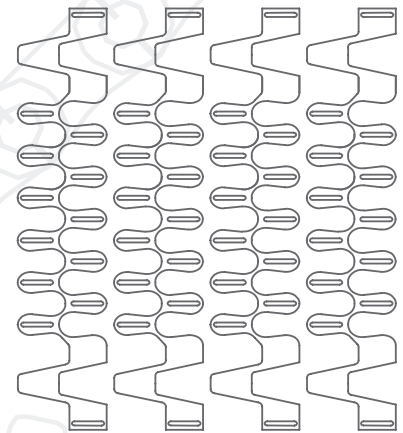
S-100



Belt surface: Smooth.
 Open area: 52 %
 Strength: The ideal choice for medium weight
 Material/colour: POM/PP
 Cleanability: Good.
 Accessories: friction modules, hold-down and steel reinforcements. 25, 50, 75 mm flights, 25 mm side guards,
 Application: Spiral coolers, radius conveyors.
 Construction: Side modules, centre modules.
 Width interval: Normal 20 mm. e.g. 209 mm, 229 mm.
 Inner radius Collapse factor from 1,5.

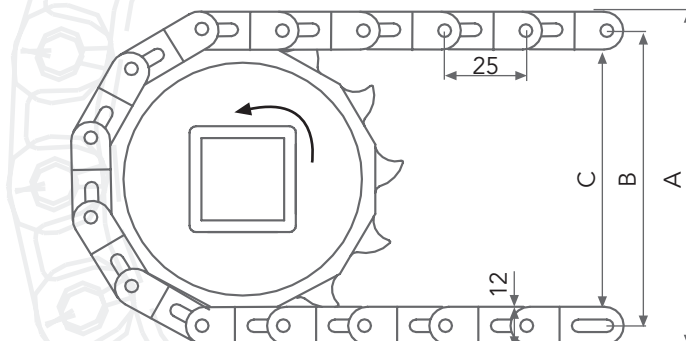
BELT DATA

Belt Material	Rods	Max. belt pull kg	Belt weight kg/m ²
Polyacetal (POM)	PP	75	7
	Nylon	110	7
	Steel	150	12
Polypropylene (PP)	PP	60	4.5
	Nylon	90	4.5
	Steel	100	9.7
Steel reinforcements	Steel	350	12

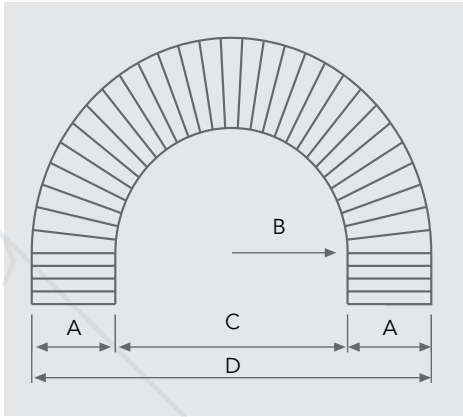


SPROCKET DATA

No. of teeth Z	A=Outside diameter (mm)	B=Pitch diameter (mm)	C=Inside diameter (mm)	Bore (mm)
8	78	66	54	ø20 - ø25 - 25x25 - 24x24x24hex
12	108	96	84	ø20 - ø25 - ø30 - ø40 - 25x25 - 40x40 - 1.5"x1.5"
20	173	161	149	ø25 - ø30 - ø40 - 25x25 - 40x40 - 1.5"x1.5"



RADIUS BELT DIMENSIONS



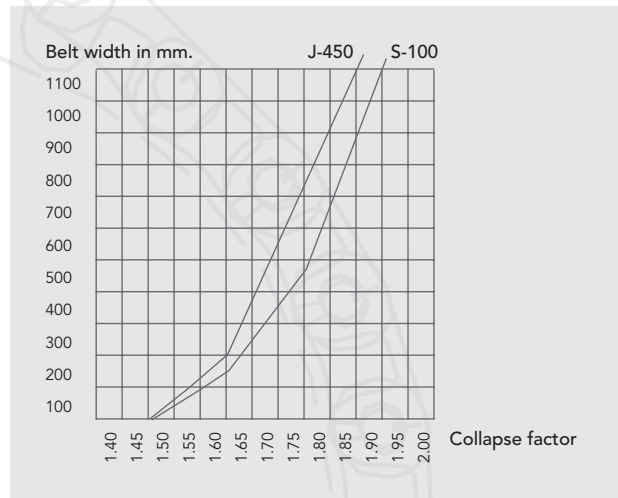
		S-100									
A	209	270	373	475	577	679	782	884	986	1088	
B	343	451	645	845	1061	1263	1470	1697	1903	2143	
C	686	902	1290	1690	2122	2526	2940	3394	3806	4286	
D	1104	1442	2036	2640	3276	3884	4504	5162	5778	6462	
		J-450									
A	95	195	296	386	498	600	701	802	903	1003	
B	133	283	444	614	797	960	1157	1364	1562	1775	
C	266	566	888	1228	1594	1920	2314	2728	3124	3550	
D	456	956	1480	2020	2560	3120	3716	4332	4930	5556	

A = Standard belt width
 B = Inner radius
 C = Inner diameter
 D = Outer diameter

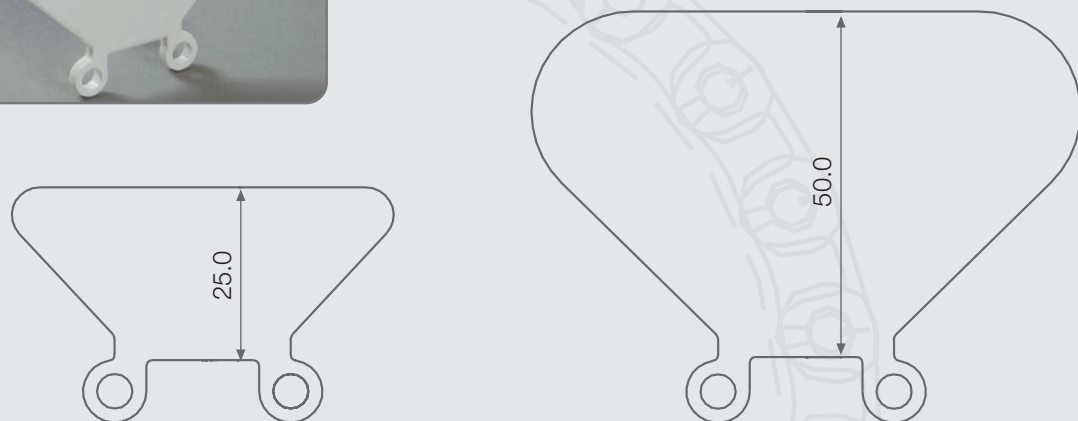
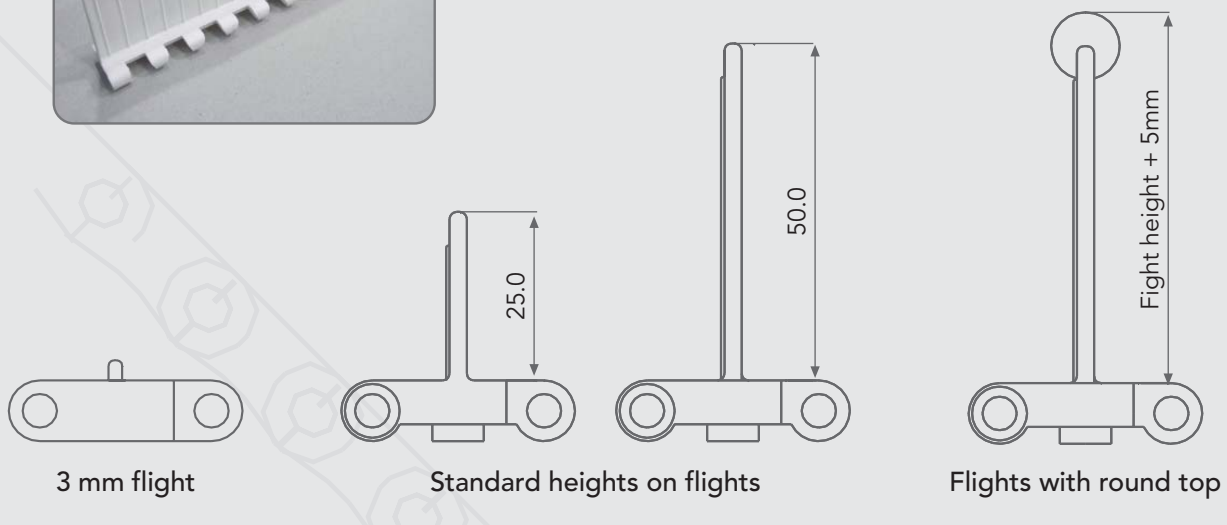
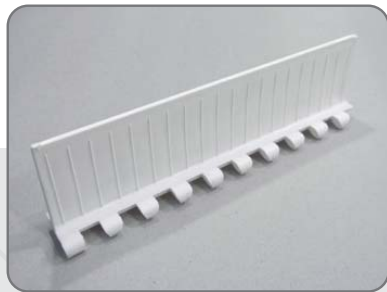
Standard width - Radius belts		
S-100	S-100	J-450
127	618	95
147	638	128
168	659	162
188	679	195
209	699	229
229	720	262
250	741	296
270	761	329
291	782	532
311	802	566
332	823	600
352	843	633
373	864	667
393	884	701
413	904	734
433	925	768
453	945	802
475	966	835
495	1007	869
516	1088	903
536	1190	1003
557	1210	1103
598	1294	1203
	1314	1303
		1403

$$\text{Collapse factor} = \frac{\text{min. inner radius}}{\text{belt width}}$$

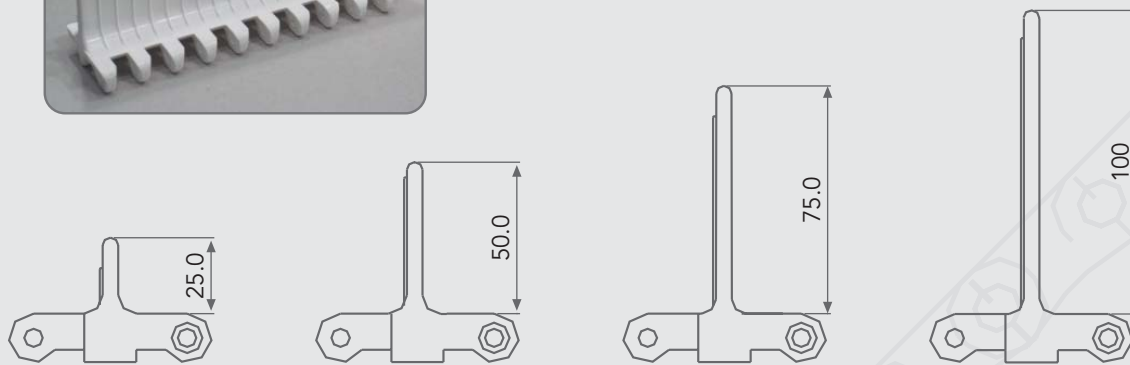
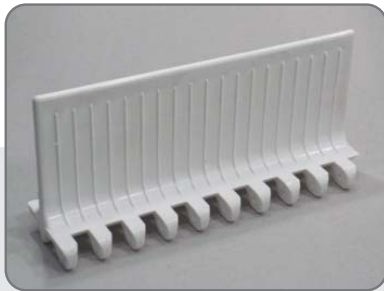
$$\text{Min. inner radius} = \text{collapse factor} \times \text{belt width}$$



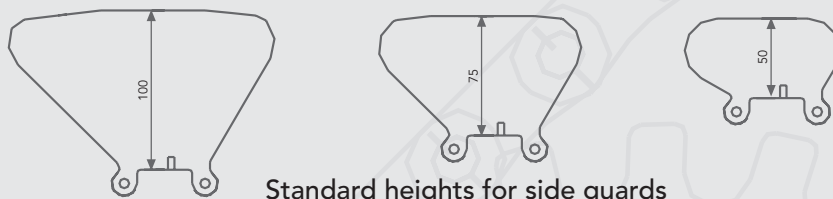
FLIGHTS 25



FLIGHTS 50

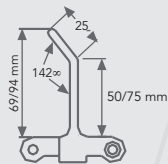


Standard heights for flights, standard width 200mm. Also available welded.



Standard heights for side guards

Flight height + 7.5 mm



Bent Flight



Flight width round top

Supported Flight



ACCESSORIES FOR CURVED BELTS

