





Belt surface:

Open area:

Strength:

Material/colour:

Accessories:

Application:

Open belt with a smooth surface.

61%. Biggest opening 5 x 11 mm.

The right belt for medium-heavy transportation.

PE, PP. POM.

25, 50 and 75 mm flights.

50, 75, 100 and 150 mm side guards.

Cooling/freezing belts in the seafood, bakery,

vegetable and meat industries and other areas

where large air-flow combined with a small

open area is required.

## **HUB SPECIFICATION**

	Number of teeth				
	6Z	8Z	10Z	12Z	
Round	25ø	25ø			
bore (mm)	30ø	30ø	30ø	30ø	
	40ø	40ø	40ø	40ø	
				50ø	
Square	38.1x38.1	38.1x38.1	38.1x38.1		
bore (mm)	40x40	40x40	40x40	40x40	
			60x60	60x60	

bore available in inch size

## **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)	Sprocket width (mm)
6	117	101	85	30
8	149	133	117	36
10	180	164	148	39
12	211	195	179	39



