

## 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:

PE, PP, POM.

Application:

Cooling belt for small nose bar/transfer.

## **HUB SPECIFICATION**

TIOD OF EOIL TOATTOIN							
	Number of teeth						
	10Z	19Z	24Z	28Z			
Round bore (mm)	20ø	20ø 25ø 30ø	20ø 25ø	25ø 30ø 40ø			
Square bore (mm)		25x25 40x40	25x25 40x40	25x25 40x40			

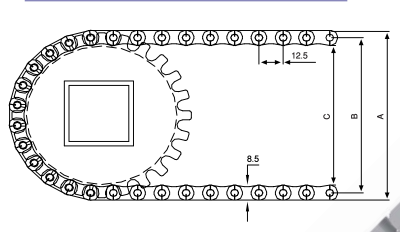
bore available in inch size

## **BELT DATA**

Materials	Max. belt pull kg/m of width	Belt weight kg/m	
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)	Sprocket width (mm)
10	50	42	33	8
19	84	76	67	12
24	104	96	87	12
28	120	112	103	12







1:1