

- Ideal for moving bottles and metal cans at high speeds

- Smooth surface with no backlash

- Non knurled pin

- Materials:

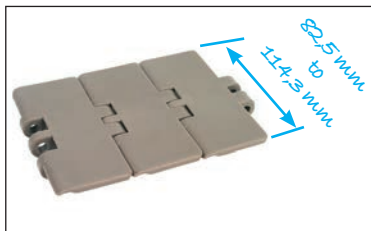
Plates: low friction acetal

Pin: stainless steel 304

- Operating temp.: -40°C to +85°C

(+70°C in humid environments)

- Length 3048mm (80 plates)



### Advantages

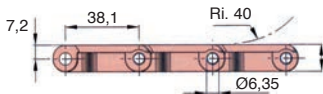
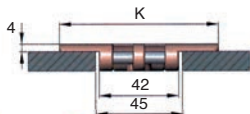
- In most applications no lubrication is necessary

### Associated products

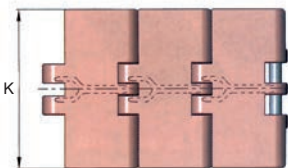
- Drive sprocket **PT820**

- Idler sprocket **PR820**

- Idler **DBL820**



Direction of travel →



### DISCOUNTS

Qty	1+	5+	10+
Disc.	List	-5%	On request

Part number	Width K (mm)	Length (mm)	Breaking load (N)	Weight (kg/m)	Price each 1 to 4
CAP820-82	82,5	3048	3200	0,83	86,81 €
CAP820-114	114,3	3048	3200	1,03	110,57 €

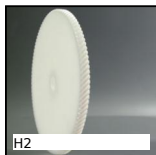
Dimensions in mm

## Our other products



Q6

Deep groove ball bearing, Steel



H2

Crossed helical gear  
crossed axis at 90°,  
Machined plastic  
(delrin)



HLA24

Right angle spiro  
bevel gearbox, Up to  
78Nm



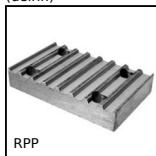
PTAF100-PAMF100

Articulated fixable  
foot with pressed  
base Ø100, Ø 100



CLASS

Stainless steel  
indexing handle -  
female, Stainless steel



RPP

Connecting plate for  
RPP type timing belts,  
RPP14



AXTR

Axle for tensioner  
pulley, Shaft



RPP

Connecting plate for  
RPP type timing belts,  
RPP14



NAST

Cam follower without  
axial guide, With



KK

Rounded end feather  
key, Steel



MFB\_MHB

Moulded plastic bevel  
gear (nylon), 1.5:1



DSF

Slip friction clutch, 4  
to 2600 Nm

## Complementary products



PT820

Drive sprocket for slat  
top chain, Ranges 820  
and 815



PR820

Idler sprocket for slat  
top chain, Ranges 820  
and 815



CAP815

Slim slat top chain  
stainless steel,  
Narrow range 815



DBL820

Idler for slat top  
chain, Ranges 820  
and 815