

**- Ideal for moving bottles and metal cans at high speeds**

- Smooth surface with no backlash
- Non knurled pin

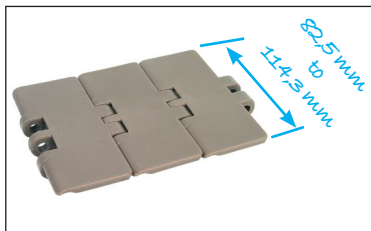
**- Materials:**

Plates: low friction acetal

Pin: stainless steel 304

- Operating temp.: -40°C to +85°C (+70°C in humid environments)

- Length 3048mm (80 plates)

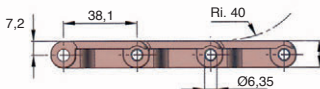
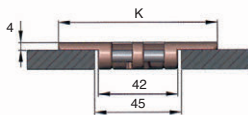


### Advantages

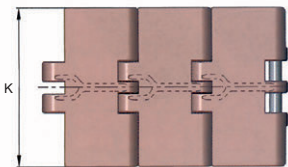
- In most applications no lubrication is necessary

### 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	80,63 €
CAP820-114	114,3	3048	3200	1,03	102,69 €

Dimensions in mm

## Altri prodotti...



MEFC

Cuscinetto a collare ,  
Lega di ferro FP20  
autolubrificante  
METAFRAM



ZDB

Ingranaggio conico in  
plastica, 2:1



SSG2\_304L

Ingranaggio dritto  
Inox, Inox 304L



GB-RA

Ingranaggio dritto  
ottone, Ottone  
CuZn39Pb3



PW\_PWG05

Ruota di precisione,  
Bronzo



ACLEFS

Elementi di  
ancoraggio, Standard



PRT-TO

Corona girevole  
Iglidur®, Con  
dentatura esterna-  
Iglidur®, allumini...



RTE

Rotex®, elastico,  
Alluminio



CHAC4040SS

Cerniera, Quadrata  
con rivetto e fori



FB\_ECO

Ingranaggio conico -  
Acciaio C43 - ECO, 4:1



SRG

Chiusura a leva  
regolabile, Corsa da



MDPOT

Potenzimetro,

## Prodotti correlati



PT820

Pignone di trazione,  
Serie 820 e 815



PR820

Ruota di rinvio, Serie  
820 e 815



CAP815

Catena a tapparella  
dritta, Stretta serie  
815



DBL820

Rotella per catena,  
Serie 820 e 815