

# Side flexing slim plate chain



## CAP880T

## Range 880 TAB

- **Bending radius allows chain to follow a curved path**

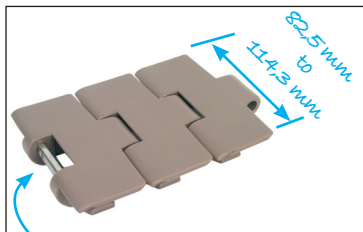
- **Materials:**

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

- Special shape prevents products being carried moving or falling whilst on curves

### Associated products

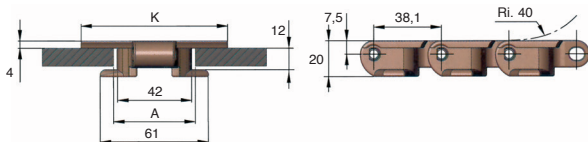
- Drive sprocket **PT880**

- Idler sprocket **PR880**

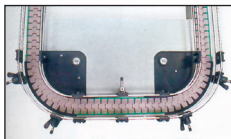
- Idler **DBL880**

- Straight track **GRD880T**

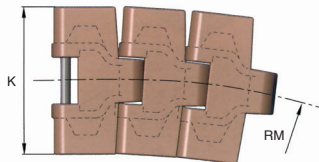
- Curved track **GCB880T**



A  $\left\{ \begin{array}{l} \text{Straight} - 46 \\ \text{Curved} - 44,2 \end{array} \right.$



Typical application



Direction of travel

### DISCOUNTS

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

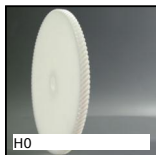
Part number	Width K (mm)	Length (mm)	Bend radius RM (mm)	Breaking load (N)	Weight (kg/m)	Price each 1 to 4
CAP880T-82	82,5	3048	457	5200	1,04	106,93 €
CAP880T-114	114,3	3048	532	5200	1,21	122,84 €

Dimensions in mm

## Altri prodotti...



PM2  
Vite senza fine,  
Acciaio temprato



H0  
Ingranaggio elicoidale  
ad assi incrociati a  
90°, Plastica lavorata



PDM\_PDV  
Detectable plastic  
palm grip, blue  
thermoplastic



HRV  
Sistema di guida su  
binario a V Simple  
Select®, Binario con  
carrello



PITAss  
Pistoncino a molla,  
con maniglia a T



MAX22  
Motoriduttore DC 12V  
e 24V DC, da 0,07 a  
0,2Nm



COA-COG  
Staffa di montaggio  
per molla a gas,  
Staffa di montaggio  
piana per s...



LRR  
Chiavistello con perno  
pistematico, Lucchetto  
a molla



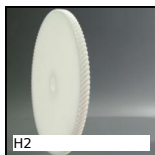
NCT  
Giunto di  
collegamento, Ad  
angolo fisso



SUA4\_L  
Giunzione per catena  
al metro, Falsa maglia  
- acciaio



DIV\_SS  
Pistoncino a molla,  
Bloccabile - Inox



H2  
Ingranaggio elicoidale  
ad assi incrociati a  
90°, Plastica lavorata

## Prodotti correlati



PR880  
Ruota di rinvio, Serie  
880



PT880  
Pignone di trazione,  
Serie 880



CAP881  
Catena a tapparella,  
Stretta serie 881



GDR880  
Guida dritta, Serie  
880 e 881