

CK80 A CK80 AL

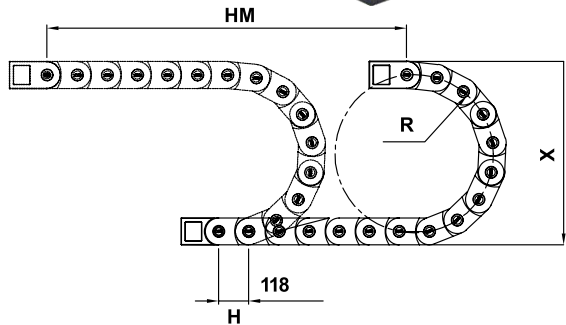
Material features
PA6 with 30% fiberglass

Speed
4 m/sec

Operating temperature
-30 °C – + 130 °C



- L** Calculation of the chain length
- HM** Travel distance
- X** Mounting height
- Y** Radius length
- H** Pitch

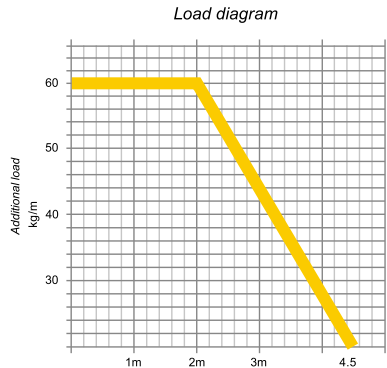


$L = HM / 2 + Y$

$X = R \times 2 + C$

$Y = R \times \pi$

Bending radius	150	200	250	300
H (mm)	118	118	118	118
X (mm)	402	502	602	702
Y (mm)	471	628	785	942



CK80 A

CK80 A

Openable from inside and outside

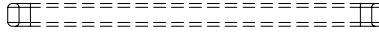
Matchcode

CK80

A

200

R200

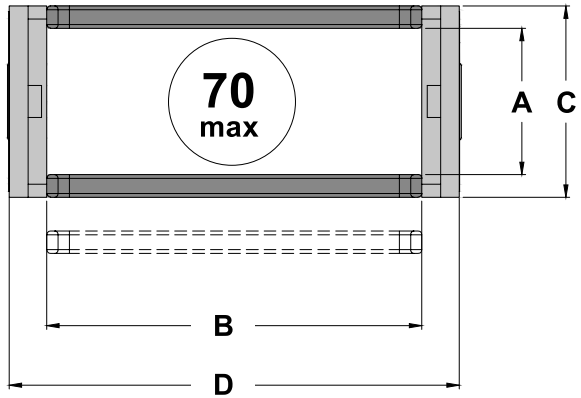


Inner height

Open series

Inner width

Bending radius



CK80 A	A	B	C	D	R	W
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius	Weight kg/m
CK80 A 080 R ...	80	80	102	120	150, 200, 250, 300	3,484
CK80 A 100 R ...		100		140		3,592
CK80 A 120 R ...		120		160		3,700
CK80 A 140 R ...		140		180		3,790
CK80 A 160 R ...		160		200		3,862
CK80 A 180 R ...		180		220		3,934
CK80 A 200 R ...		200		240		4,078

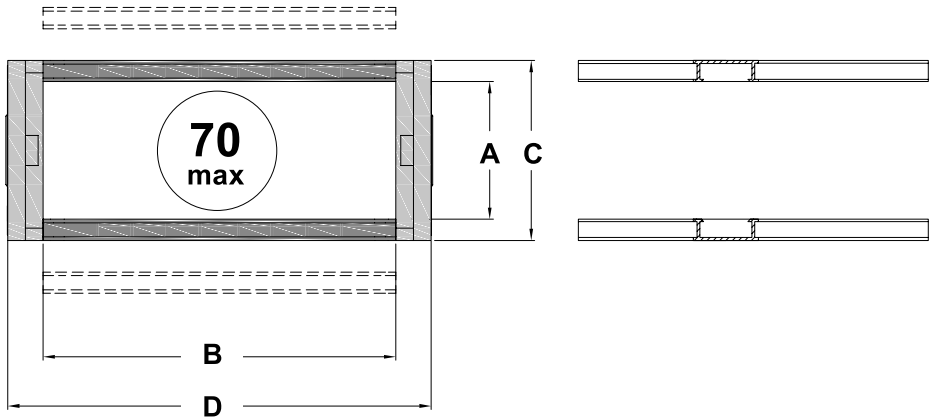


CK80 AL

Openable from inside and outside

Matchcode

CK80 **AL** **400** **R300**
 Inner height Open series Inner width Bending radius

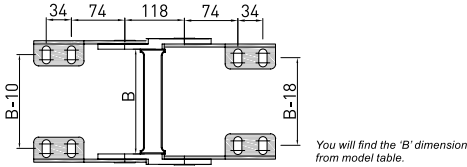


CK80 AL	A	B	C	D	R	W
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius	Weight kg/m
CK80 AL 250 R ...	80	250	102	290	150, 200, 250, 300	4,258
CK80 AL 300 R ...		300		340		4,474
CK80 AL 400 R ...		400		440		5,006
CK80 AL 500 R ...		500		540		5,258

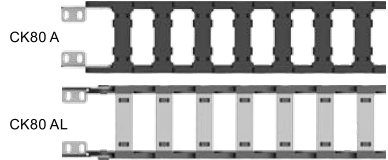


CK80 ...

Steel end bracket assembly dimensions

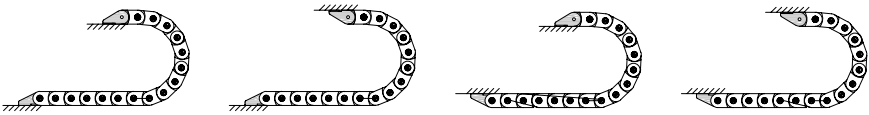


CK80 M



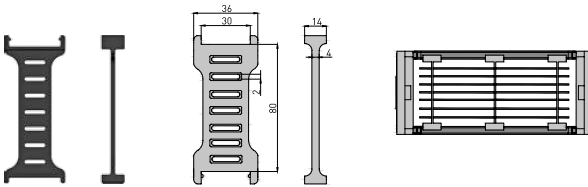
Steel end bracket assembly

CK80 M



Vertical Separator dimensions

CK80 SP



Horizontal Separator dimensions

CK80 YSP

