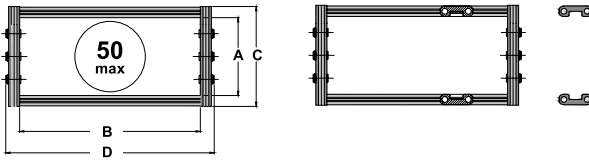


CS60 A

Open series

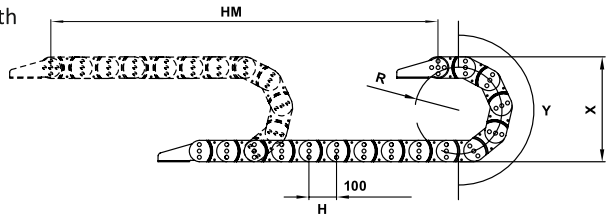
Matchcode

CS60 **A** **200** **R150**
 Inner height Open series Inner width Bending radius



CS60 A	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius
CS60 A	60	80 – 600	78	102 – 622	100, 150, 200, 250, 300, 400

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



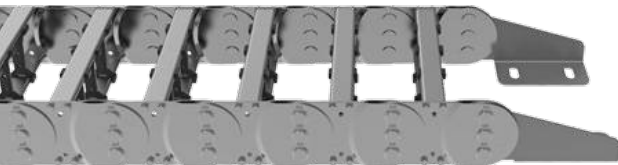
L = HM / 2 + Y

X = R x 2 + C

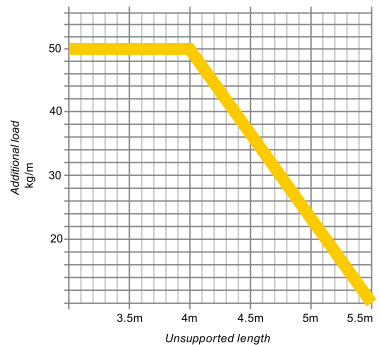
Y = R x Π

Bending radius	100	150	200	250	300	400
H (mm)	100	100	100	100	100	100
X (mm)	278	378	478	578	678	878
Y (mm)	314	471	628	785	942	1256

The closed type product radius is started from R200



Load diagram

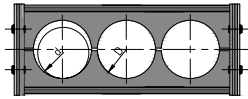


CS60 B

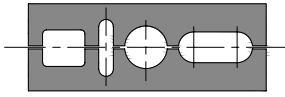
Special designed aluminium steel series

Matchcode

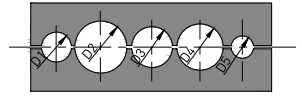
CS60 **B** **200** **R150**
 Inner height Special designed series Inner width Bending radius



D_{max} 50 mm



Hole stay inserts with horizontal and vertical slots



Hole stay inserts with individual holes



Available special designed for your cable and hose holes

CS60 B	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius
CS60 B	–	80 – 600	78	102 – 622	100, 150, 200, 250, 300, 400



CS60 K

Closed series

Matchcode

CS60

Inner height

K

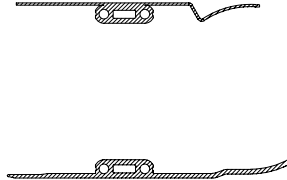
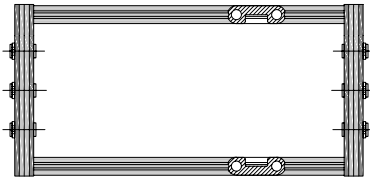
Closed series

200

Inner width

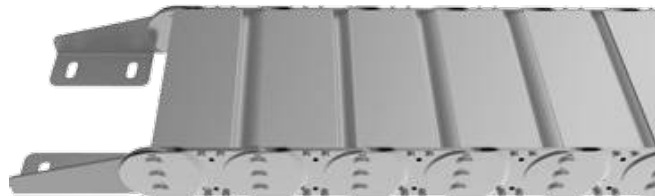
R150

Bending radius



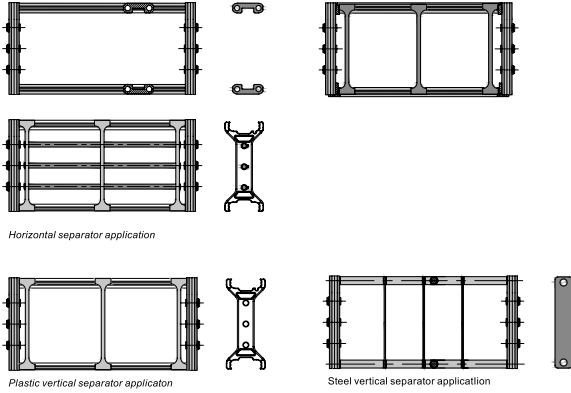
Plastic glides for longer applications

CS60 K	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius
CS60 K	60	80 – 600	78	102 – 622	200, 250, 300, 400

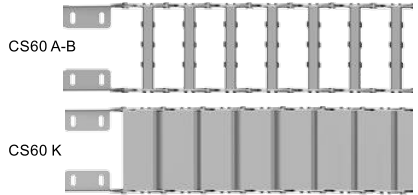
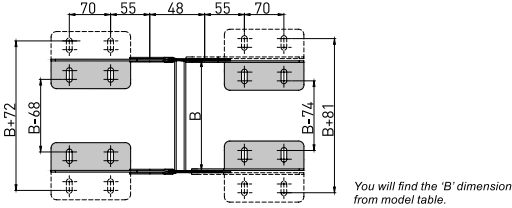


Vertical and horizontal separator

CS60 SP



Steel end bracket assembly dimensions



Steel end bracket assembly

