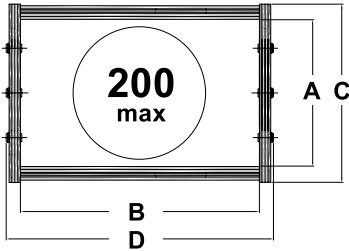


CS250 A

Open series

Matchcode

CS250 **A** **600** **R800**
 Inner height Open series Inner width Bending radius



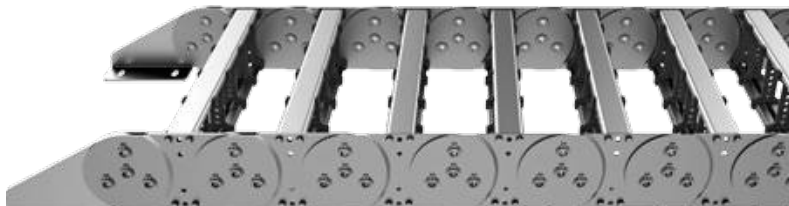
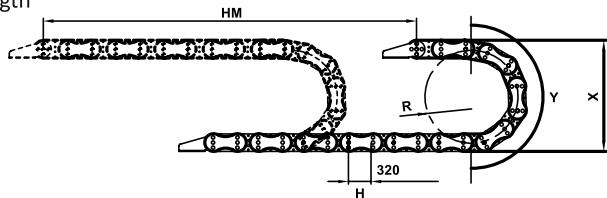
CS250 A	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius
CS250 A	250	250 – 1500	290	295 – 1545	500, 600, 700, 800, 900, 1100, 1400

L = HM / 2 + Y

X = R x 2 + C

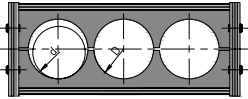
Y = R x π

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

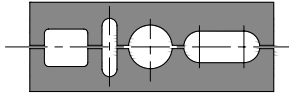


CS250 B

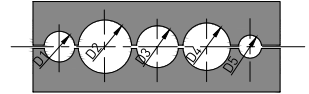
Special designed aluminium steel series



D_{min} 20 mm / D_{max} 200 mm



Hole stay inserts with horizontal and vertical slots



Hole stay inserts with individual holes

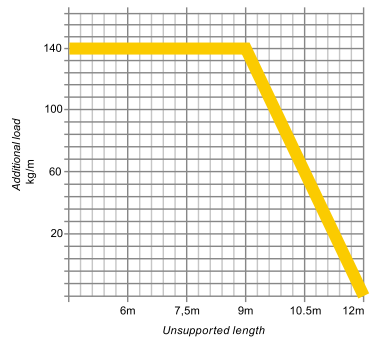


Available special designed for your cable and hose holes

CS250 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
CS250 B	–	250 – 1500	290	295 – 1545	500, 600, 800, 800, 900, 1100, 1400

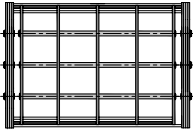
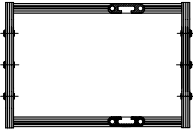
Bending radius	500	600	700	800	900	1100	1400
H (mm)	320	320	320	320	320	320	320
X (mm)	1220	1420	1620	1820	2020	2420	3020
Y (mm)	1570	1884	2198	2512	2826	3454	4396

Load diagram

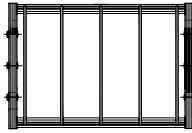
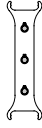


Vertical and horizontal separator

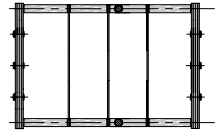
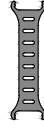
CS250 SP



Horizontal separator application



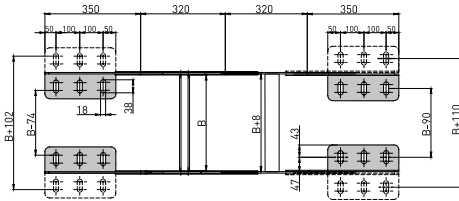
Steel vertical separator applicator



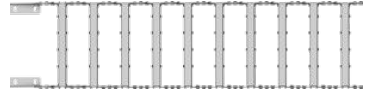
Steel vertical separator application

Steel end bracket assembly dimensions

CS250 M



You will find the 'B' dimension from model table.



Steel end bracket assembly

CS250 M

