

- CS22
- CS30
- CS45
- CS60
- CS75
- CS110
- CS180
- CS250

Material features
Zinc coated steel / Stainless steel

Speed
1-2 m/sec

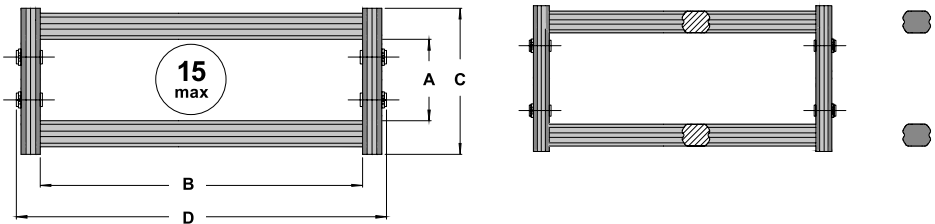


CS22 A

Open series

Matchcode

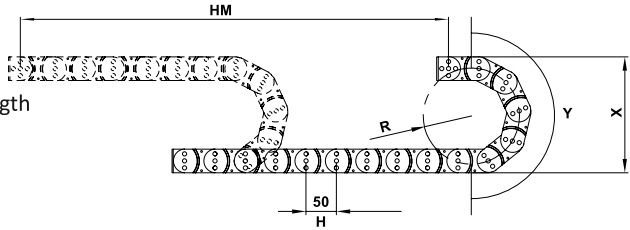
CS22 **A** **200** **R050**
Inner height Open series Inner width Bending radius



CS22 A	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	<small>Inner height (mm)</small>	<small>Inner width (mm)</small>	<small>Outer height (mm)</small>	<small>Outer width (mm)</small>	<small>Bending radius</small>
CS22 A	22	50 – 400	40	65 – 415	50, 150

CS22 A

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

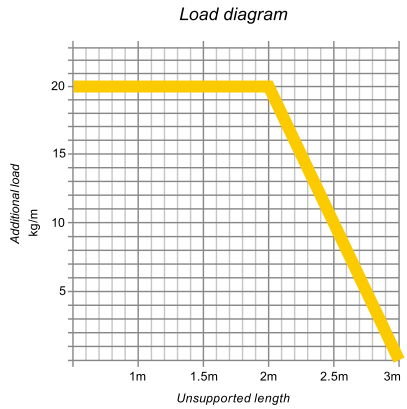


L = HM / 2 + Y

X = R x 2 + C

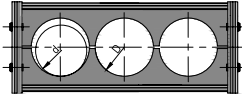
Y = R x TT

Bending radius	50	150
H (mm)	50	50
X (mm)	140	340
Y (mm)	157	471

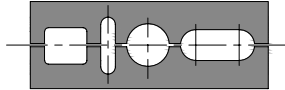


CS22 B

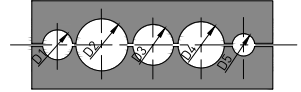
Special designed aluminium steel series



D_{max} 20 mm



Hole stay inserts with horizontal and vertical slots



Hole stay inserts with individual holes

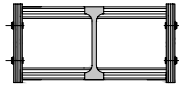
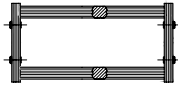


Available special designed for your cable and hose holes

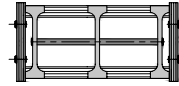
CS22 B	A	B _{min} – B _{max}	C	D _{min} – D _{max}	R
Model	Inner height (mm)	Inner width (mm)	Outer height (mm)	Outer width (mm)	Bending radius
CS22 B	–	50 – 400	40	65 – 415	50, 150

Vertical and horizontal separator

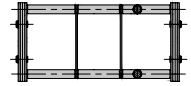
CS22 SP



Plastic vertical separator application



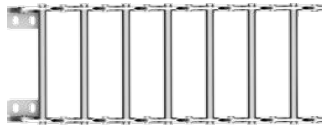
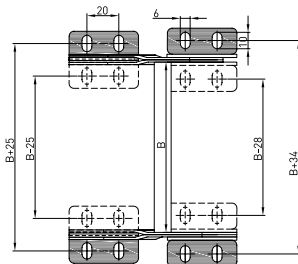
Horizontal separator application



Steel vertical separator application

Steel end bracket assembly dimensions

CS22 M



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

Steel end bracket assembly

CS22 M

