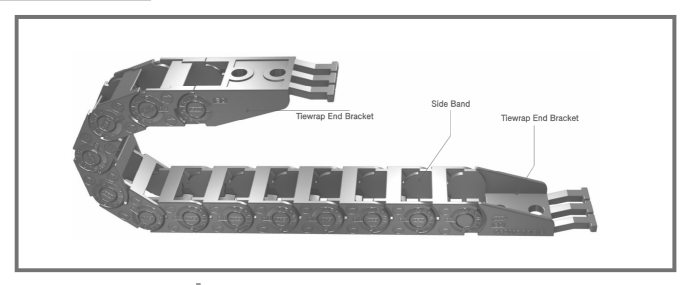
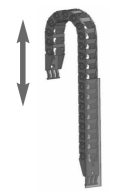
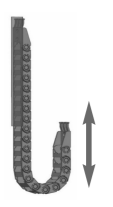
# **CPS 015**





Vertical with curve above



Vertical with curve below



Horizontal application mounted on its side

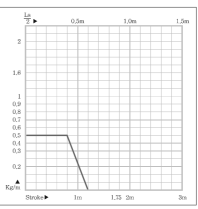
#### >>> Calculation of the chain length

$$\left[ L = \frac{Ls}{2} + Lp \right]$$

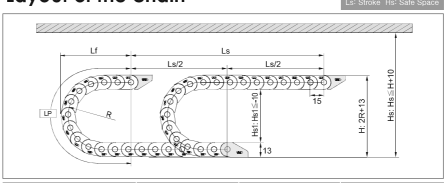
#### >> Other installation length

Vertical curve above = max 0.8m Vertical curve below = max 3.0m Side Mounted, Unsupported = max 0.2m

### »Load diagrams selfsupporting length



# »Layout of the chain



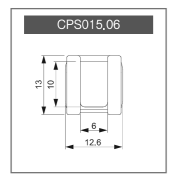
Bending Radius (R)	Lp	Lf	H
	Loop Length	Loof Projection	Moving Height
18	117	55	49
28	148	65	69
38	180	75	89

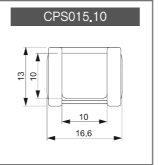
(Dimensions in mm)

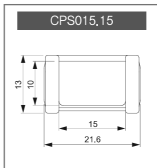
# » Chain radius, Weight

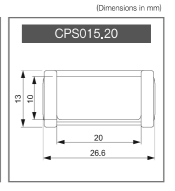
Chain Type	Bending Radius (R)	Weight kg/m
CPS 015.06 CPS 015.10 CPS 015.15 CPS 015.20	18, 28, 38	0.100 0.106 0.111 0.115

#### >> Chain cross section









(Dimensions in mm)

#### >> End bracket (Tie wrap type)

