



Technical Details :	
Chain Material	Glass fibre reinforced Polyamide, UL 94-HB
Noise	40 dB (DIN EN 61672-1)
Applications	Printing Machine, Feeder Unit and Counting Machine
Speed	10m / sec
Temperature Range	-30° C to +130° C Continuous
Vertical Installation Lengths CPS015	Curve above = max. 0.8 m Curve below = max. 3 m Side mounted, Unsupported = max. 0.2 m
Vertical Installation Lengths CPS020	Curve above = max. 1.0 m Curve below = max. 5 m Side mounted, Unsupported = max. 0.5 m
Approvals	

CPS CABLE DRAG CHAINS - N TYPE

CPS015 / CPS020 (BOTH SIDE OPEN)



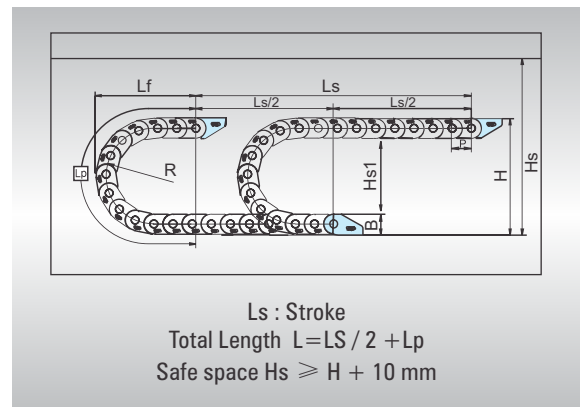
**CPS015**

Bending Radius R	18	28	38
Lp	117	148	180
Lf	55	65	75
H	49	69	89

**CPS020**

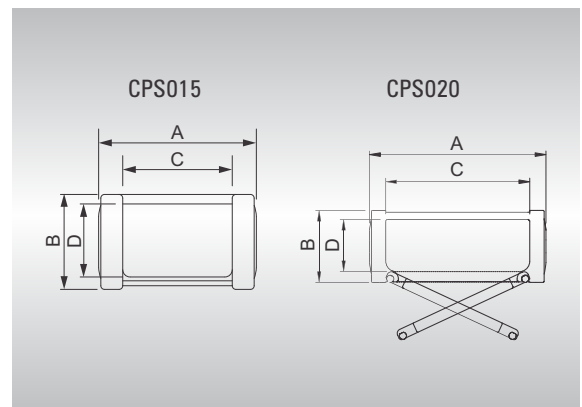
Bending Radius R	28	38	48
Lp	170	200	230
Lf	78	88	98
H	76	96	116

Technical Dimensions (mm)



**Chain Cross Section**

Cat. No.	A	B	C	D	Bending Radius
CPS015.06	12.6	13	6	10	
CPS015.10	16.6	13	10	10	18, 28, 38
CPS015.15	21.6	13	15	10	
CPS015.20	26.6	13	20	10	
CPS020.15	24	20	15	14.5	
CPS020.20	29	20	20	14.5	28, 38, 48
CPS020.30	39	20	30	14.5	
CPS020.40	49	20	40	14.5	



**End Bracket (Polyamide)**

Cat. No.	End Bracket Type	Suitable for Chain Size
S-TEB015.06/10/15/20	Tiewrap	CPS015
S-TEB020.15/20/30/40	Tiewrap	CPS020

**End Bracket Mounting Method**

