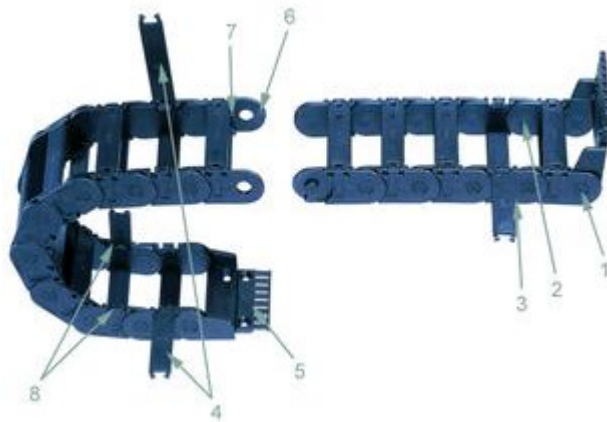


Series 250



Overview



Description:

1. Large pins; long serv. life
2. Cable-friendly interior
3. Dirt-repell.
4. 240 snap-open along inn. radius/250 snap-open along out. rad.
5. Integratable strain relief
6. Chamfered opening; easy assembly
7. Reinforced stop dogs
8. Openable along both sides

Series 250



Technical specifications

Chain type	Weight per link (kg)	Weight per metre (kg)
200/240/250.02	0,034	0,74
200/240/250.03	0,037	0,81
200/240/250.05	0,041	0,90
200/240/250.07	0,046	1,01
200/240/250.09	0,052	1,08
200/240/250.10	0,058	1,15
200/240/250.12	0,064	1,22

Technical specifications

The following applies to all types listed here:

Material	igumid G
Perm. Temperature °C	-40/+130
Gliding speed max. m/s	5
Unsupported V max. m/s	10
Flammability class	VDE 0304 IIC UL94 1H

Series 250

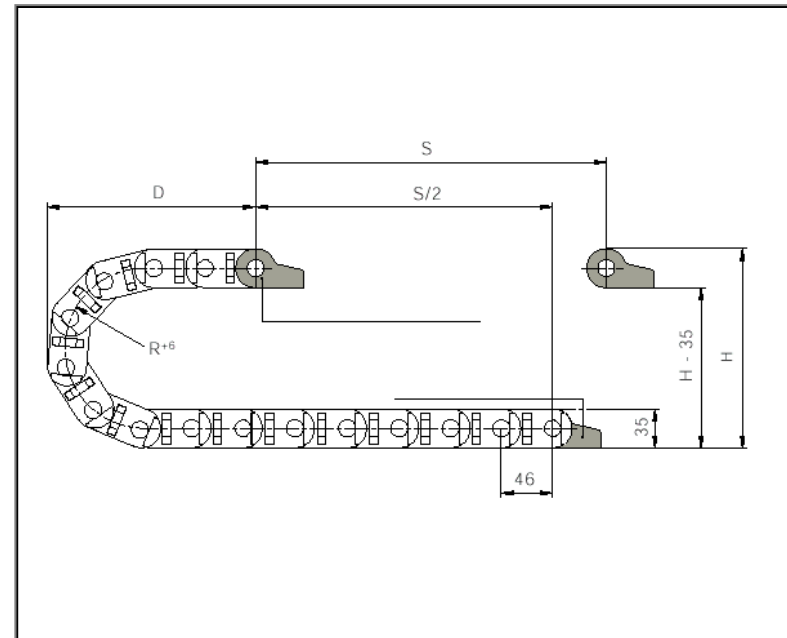


Installation dimensions

R	H* (-0 +4)	D	K
55	145	125	276
75	185	150	346
100	235	170	414
125	285	195	496
150	335	220	578
175	385	245	660
200	435	270	742
225	485	295	814
250	535	320	920

* The required installation clearance is $HF = H + 25 \text{ mm}$
(in the case of 1,5 kg/m additional load)
If extremely restricted space is available, please consult
us.

Installation dimensions



Pitch: 46 mm per link
Links per m: 22
Travel: S
Chain length = $S/2 + K$