## **Cable Carrier Chains**

**Cable Carrier**—also referred to as drag chains, cable carriers, cable chains, cable track, and energy chains

-are flexible hollow structures used to guide, support, and protect cables, hoses, and hydraulic lines when in motion.

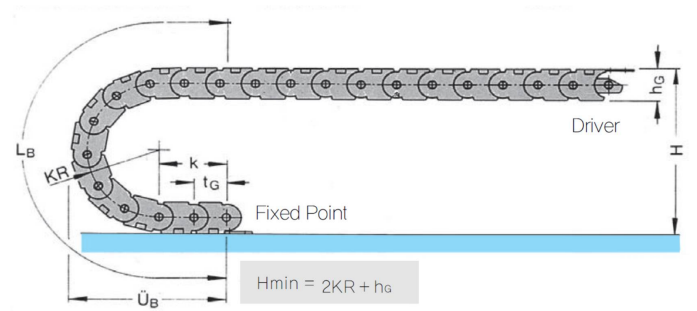
Their use ensures a safe and orderly guidance of supply lines and hereby increasing its life. keeping cables neat, tidy and protected against chafing, damaging the insulation of the wire, cable.

Cable Management, to keep your cables from damage or rapid wear and tear. Each chain is built from a series of links which connect together and act like a bendable protective sleeve. This helps by greatly reducing any chances of cable tangling, since all of the cables are kept within the chain enclosure, while allowing the cables to bend.

- Can be lengthened or shortened by adding or removing links.

These carrier chains are made from a reinforced durable plastic

## **Dimensions in mm**



Chain type:	200936	200937	200938	200939	200940	200941
	7X7	10X10	10X15	10X20	10X30	10X10
Chain division tG :	17	20	20.5	20	13	17
Chain division k :	34	40	41	40	26	34
Chain link height hG :	10	15	15	15.3	13.0	15
Bening radius KR :	20	28	28	28	25	25
Arc length LB :	113.8	148.0	149.5	148.0	117.5	129.5
Arc overhang UB :	56.9	74.0	74.7	74.0	58.8	64.8
Connecting height Hmin :	50.0	71.0	71.0	71.3	63.0	65.0
Duction - Ø dmax :	5.0	8.0	8.0	13.0	13.0	8.0

200936

