

# Serie Medium

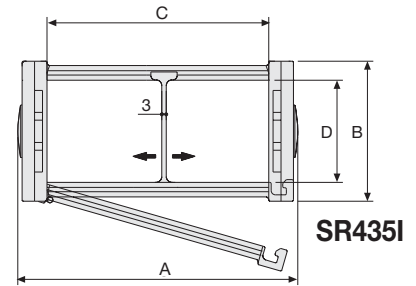
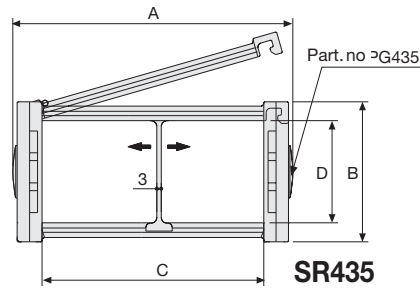
## SR435/SR435I Nylon Cable Chain

### Inner height (D) 35 mm

Construction by sidebands with antifriction pivot.

Cover removable from outer radius (SR435) or inner radius (SR435I).

Movable separators can be installed to create different compartments.



### Separator

- Unassembled Part. no S435.1
- Assembled Part. no S435.1MC

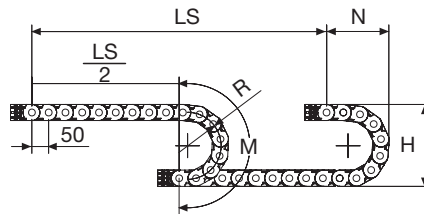
### Technical characteristics when self-supported

Speed	10 m/s
Acceleration	50 m/s <sup>2</sup>

For higher requirements please consult our technical dept.

A	B	C	D	R	Weight/m	Chain
mm	mm	mm	mm	mm	kg	Part Number
60	48	40	35	060-075-100-125-150-200	1,07	SR435(I)040□□□*
70	48	50	35	060-075-100-125-150-200	1,15	SR435(I)050□□□*
80	48	60	35	060-075-100-125-150-200	1,19	SR435(I)060□□□*
96	48	76	35	060-075-100-125-150-200	1,27	SR435(I)076□□□*
123	48	103	35	060-075-100-125-150-200	1,43	SR435(I)103□□□*
145	48	125	35	060-075-100-125-150-200	1,55	SR435(I)125□□□*
170	48	150	35	060-075-100-125-150-200	1,71	SR435(I)150□□□*

\*Complete the code by inserting the value of the radius (R): Ex. SR435(I)040 □□□□



R	H	N	M
mm	mm	mm	mm
060	168	135	290
075	198	155	340
100	248	175	415
125	298	200	495
150	348	230	575
200	448	275	730

Length of chain (L)

Half travel distance ( $\frac{LS}{2}$ ) plus length of curve (M)

$$L = \frac{LS}{2} + M$$

