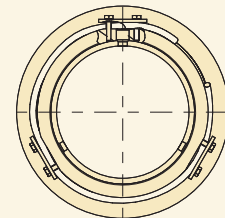
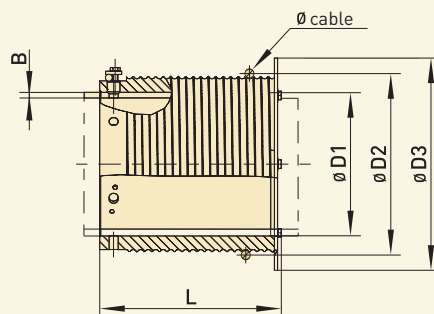


Mechanical accessories

8. Cable drums for tubes — Type A

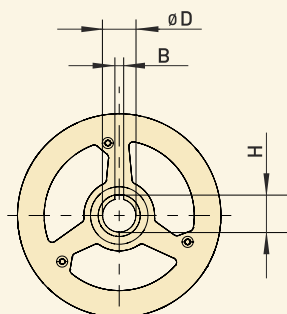
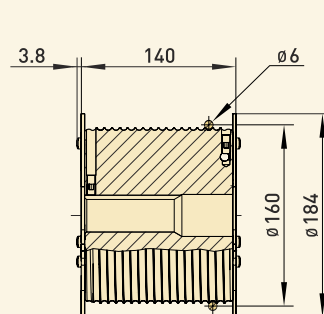


Designation	Tube-Ø	Cable-Ø	Useful cable length	Max. door weight ¹⁾	Lead	Part no.
Cable drum A 160-6R-133	133 mm	6 mm	9 m	5000 N	Right Left	30001196 30001197
Cable drum A 160-6L-133	133 mm	8 mm	7 m	6500 N	Right Left	30001235 30001236
Cable drum A 200-6R-159	159 mm	6 mm	17 m	5000 N	Right Left	30004998 30004999
Cable drum A 200-6L-159	159 mm	8 mm	12,5 m	6500 N	Right Left	30001863 30001864
Cable drum A 200-10R-159	159 mm	10 mm	10 m	10000 N	Right Left	30001369 30001370

D1 [mm]	D2 [mm]	D3 [mm]	L [mm]
134	165,4	198	171
134	166	198	171
160	204,4	248	254
160	205	248	254
160	205	248	254

1) When using two cable drums. Use ropes according to EN 12385-4. Design the rope with 6 times the safety factor of the maximum static load acting on the rope. Also, design the rope with 3 times the safety factor to the maximum acting force in the case of catching. The larger of the two values applies.

9. Cable drums for shafts — Type B



Designation	Shaft-Ø	Cable-Ø	Useful cable length	Max. door weight ¹⁾	Lead	Part no.
Cable drum B 160-6R-25	25 mm	6 mm	7 m	6000 N	Right Left	30005980 30005981
Cable drum B 160-6L-25	25,4 mm	6 mm	7 m	6000 N	Right Left	30005982 30005983
Cable drum B 160-6R-30	30 mm	6 mm	7 m	8000 N	Right Left	30005984 30005985
Cable drum B 160-6R-31,75	31,75 mm	6 mm	7 m	8000 N	Right Left	30005986 30005987
Cable drum B 160-6L-40	40 mm	6 mm	7 m	8000 N	Right Left	30005988 30005989

Ø D	H	B
25	28,3	8
25,4	28,4	6,35
30	33,3	8
31,75	34,7	6,35
40	43,3	12

1) When using two cable drums. Use ropes according to EN 12385-4. Design the rope with 6 times the safety factor of the maximum static load acting on the rope. Also, design the rope with 3 times the safety factor to the maximum acting force in the case of catching. The larger of the two values applies.