



LIFTING AND PULLING ACCESSORIES



Lever-operated lifting block

This lifting block has a class 10 chain and a reliable system for chain clearance and rapid feed. The brake is integrated into the water protected casing. The hook coupling nut is completely protected against impact and wear. A lever with an overload protector and corrosion proof chain can be supplied as additional equipment.

TECHNICAL DATA

Lifting force kp	Chain part	Lifting height m	Min.distance between hooks,mm.	Weight kg
250	1	1,0	235	2,0
500	1	1,5	260	4,0
750	1	1,5	290	7,0
1500	1	1,5	350	9,6
3000	1	1,5	420	16,5
6000	2	1,5	570	29,0



A lever-operated lifting block with wire and with very low weight. The lifting block has a safety handle that protects against overloading. The block also features a self-locking safety catch.

Various brands are available on request.

TECHNICAL DATA

Perm.load single/con.	Lift. height single/con.	Weight kg	Art.no.
500 1000	3 1,5	4,0	7151-300010
500 1000	9 4,5	6,3	7151-300020
550 1100	6 3,0	6,8	7151-300030

SWIVELS



Swivels fitted with ball bearings and articulated. These galvanized swivels are extremely flexible in the ducts and when fitted over line wheels.



The swivels are designed to withstand high working loads even though they have small outer dimensions. The small outer dimensions and the shape enable the swivels to fit easily over the pulling wheel and through the ducts. The swivels are completely galvanized.

TECHNICAL DATA

Art.no.	Type	Max load kp.	Diam. mm.	Length mm.	Weight gr.	Max line diam in swivel mm.
7200-2100	straight	1000	22	75	150	6
7200-2200	straight	2000	32	102	415	10
7200-3700	straight	3630	37	130	745	12
7200-4800	straight	4500	48	179	1700	16
7200-2000	articulated	800	20	62	100	6
7200-3201	articulated	1875	32	120	500	10
7200-4501	articulated	4060	45	195	1525	15
7200-6001	articulated	6875	60	205	3100	24
7200-1200	straight-friction	2000	40	117	680	12
7200-1400	straight-friction	4000	50	137	1140	16