WIRE ROPE WINCH BODY + ROPE

Liftin	Pullin g Capaci ty	Lever Pull at Rated Load	Fowa rd Trav el	Rope	Net Weight			Dimensions		
g Capaci ty					Body	SWR 20 m	Leve r Handl e	L	W	Н
[t]	[t]	[N]	[mm]	[mm]	[kg]	[kg]	[kg]	[mm]	[mm]	[mm]
5.4	8.1	850	25	20	58	36	3.7	940	70	255
5.4	8.1	850	25	20	58	36	3.7	940	100	295
3.2	4	441	28	16	23.3	23.5	2.5	675	120	350
5.4	8.1	850	25	20	58	36	3.7	940	170	440





HAND CABLE PULLER



Tons	Meters		
1.0	1.8		
2.0	2.2		
3.0	2.2		
4.0	3.0		



HAND WINCHES

Hand Winches are used for hauling or lifting light loads, with pulling capacities ranging from 386 to 1136 kg of Pulling Force. They are designed for dead-load pulls and have a maximum gradient of 1 in 5. Models fitted with a disc brake system are suitable for lifting purposes.



