MANUAL WINCHES MA - MB

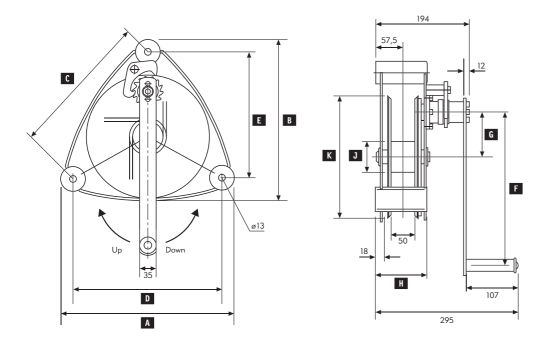


for lifting and traction from 300 to 1350 kg loads capacity



Hand-operated winch type MA For loads from 300 to 1000 kg

Wall mounted hand-operated winch MA	Туре	MA1	MA2	MA3	MA4	
Lifting capacity	[kg]	300	500	750	1000	



Model	Load	Α	В	С	D	Е	F	G	Н	J	K
	[kg]	[mm]	[mm]	[mm]							
MA1	300	274	262	234	234	203	200	58,6	109,5	63	183
MA2	500	274	262	234	234	203	250	58,6	109,5	63	183
MA3	750	357	337	306	306	265	250	92,5	107	63,5	255
MA4	1000	357	337	306	306	265	320	92,5	107	63,5	255

Model		MA1	MA2	маз	MA4
FEM gear set per DIN 15020/1		1Em	1Em	1Em	1Em
Lifting capacity on first layer	[daN]	300	500	750	1000
Lifting capacity on last layer	[daN]	130	230	270	360
Recommanded Cable* - DIN 3060 FE-znk 1770 sZ-SPA	ø[mm]	5	6	7	7
Total winding capacity	[m]	28	20	26	26
Max. number of layers		10	8	10	10
Effort required on crank	[daN]	13	17	17	18
Travel per crank turn	[mm]	57	55	45	45
Weight	[kg]	9,0	9,6	13,0	13,6
Safety with load	Brake engaged				
Operating temperature range		-20 °C à +40 °C			

^{*}Winch supplied without cable.

Common cha

Frame.

The MA and MB winches at versions, with a galvanized certain MB-types winches steel frames (MB2 Stl. St 1000 kg).

Gearing.

All of the gears used with are spur gears providing th or pulling force transmission

Mounting.

Depending on the model, trough 3 or 4 widely-sept anchoring. The MB model or horizontally; the MA mo



Brake.



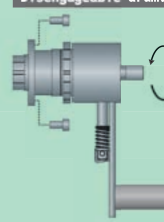
The loc automa lifting ar

Crank.



Rotating plastic-c arm pro

Disengageable drum.



aracteristics

e supplied, in their standard d steel frame. Optionally, are available with stainless 650kg and MB4 stL. St.

n the MAand MB winches e user with optimum lifting n with low operating noise.

the winches are secured trated points for balances can be mounted vertically del is mounted vertically.



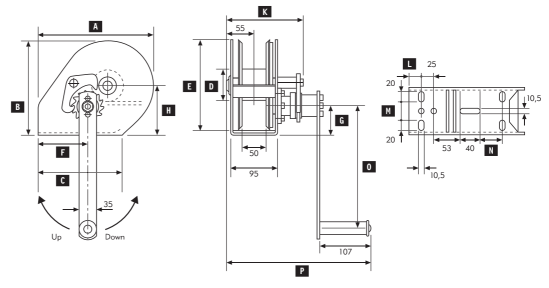
nd is maintained by an tically-engaged brake for and lowering.

g crank with comfortable overed handle. Long crank vides maximum force.

Optionally, certain MB winches (900 and 1350 kg) come equiped with a safety device which automatically cancels the clutch release with load by means of a small easily accessible lever.

Hand-operated winch type MB 400 to 1350 kg

Standard model	Туре	MB5	MB3	MB2
Lifting capacity	[kg]	1350	900	650
With disengageable brake	Туре	MB5 D	MB3 D	
Lifting capacity	[kg]	1350	900	
Anti-corrosion model	Туре	MB4 Inox	MB2 Inox	
Lifting capacity	[kg]	1000	650	



MODE	L A	В	С	D	Е	F	G	Н	K	L	М	N	0	Р
MB1	232	192	170	63,5	183	100	58	100	192	25	38	-	200	293
MB2 MB2 Inc	232	192	170	63,5	183	100	58	100	192	25	38	-	250	293
мвз	232	192	170	63,5	183	100	58	100	192	25	38	-	320	293
MB3 D	232	192	170	63,5	183	100	58	100	226	25	38	_	320	303
MB4 Inc	× 273	266	240	63,5	255	78	75	138	190	35	30	53	250	291
MB5	273	266	240	63,5	255	78	75	138	192	35	30	53	320	293
MB5 D	273	266	240	63,5	255	78	75	138	226	35	30	53	320	303

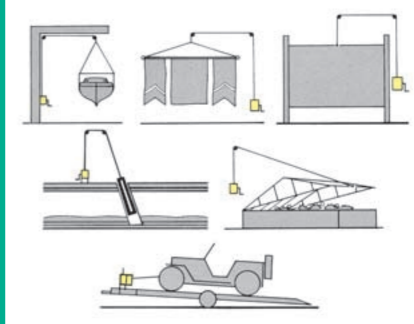
Model	MB1	MB2 MB2 inox	MB3 MB3 D	MB4 Inox	MB5 MB5 D
Gear set per DIN 15020	1Em	1Em	1Em	1Em	1Em
Lifting capacity on first layer	400 daN	650 daN	900 daN	1000 daN	1350 daN
Lifting capacity on last layer	180 daN	290 daN	400 daN	360 daN	480 daN
Recommanded Cable* - DIN 3060 FE-znk 1770 sZ-SPA	ø5 mm	MB2 ø6 mm	ø7 mm		
Recommanded Cable* - DIN 3060 SE-znk 2160 sZ-SPA					ø7 mm
Recommanded Cable*- DIN 3060 FE bk 1770 sZ-SPA (1.4401)		MB2 inox ø6 mm		ø7 mm	
Total winding capacity	28 m	20 m	14 m	26 m	26 m
Max. number of layers	10	8	7	10	10
Effort required on crank	18 daN	22 daN	24 daN	24 daN	24 daN
Travel per crank turn	57	55	58	45	45
Safety with load		Bro	ake engag	ed	
Operating temperature range		-20 °C à +40 °C			

^{*}Winch supplied without cable.

advice as to the use of hand-operated winches







 The MA worm-gear and MB gearing type hand-operated winches have been designed to meet all the requirements of the lifting ans traction market. This type of winch can be used either for hoisting, with all the safety measures necessary to comply with existing standards, or for "traction or pulling" with the same sturdiness as hoisting.

NB: The tractive capacity shown is valid for a unit operating under optimum conditions.

Important : Three turns of rope should always remain wound on the drum at the end of travel. Winches are delivered without rope as standard.



During traction, the tension on the rope should never exceed the winch's rated lifting load capacity.

• Optimum working conditions:

Calculation of the load which can be travelled varies according to the conditions of the installation, considering the following parameters:

- whether or not the wheels are mounted o, ball bearings
- diameter of the wheels (the larger the diameter the less the pull)
- the materials of which the wheel is made and what it runs on determines the travelling coefficient (rail, wood, asphalt, concrete or sand) and the slope, if any.

