8A - 16A - 32A



Material Lifting & Pulling **GRIP WINCHES**

STRONG, COMPACT AND LIGHTWEIGHT WITH A CAPACITY OF UP TO 7000 LB

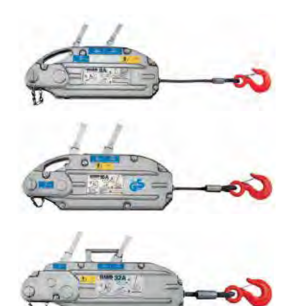
- The reinforced stamped steel casing has double galvanized protection and transport handles.
- Activating levers are situated in line with the wire rope to ensure stability and improve the transmission of power.
- Protection against advance overload, by means of a safety screw, which operates when over load reach is near 100% of nominal capacity (28% of maximum traction capacity).
- Grip-Jaws opening system by means of claw couplers easy to carry out due to being visible from the outside.
- >95% output of mechanism due to the high quality of materials used. No aluminium components, suitable for use in mines.
- All winches are tested at the Factory, carrying out forward and backward runs with 125% of the nominal load. All wire ropes are tested, with their loop and hook, at 200% of the nominal load.
- Minimum safety factor of winch is 5, and minimum safety factor of wire rope is 6.



Construction - Public works, Mines and quarries - Electricity and Communications - Shipyards, Navigation - Transport, Railways - Firemen, Garages, Agriculture, Forestry - Chemical and Petrol Industry - Armed Forces - Etc.







SAFETY DEVICES & LOOP HOOK

The Optional Safety Device can be fitted to any model as well as to any other similar winch on the market. It works on the winches cable, or on the auxiliary, preventing the unit from slipping or breaking.

High resistant alloyed steel loop hook (with no aging) with safety lock.





MODEL	8A	16A	32A
Nominal Capacity	1750 lb (800 kg)	3500 lb (1600 kg)	7000 lb (3200 kg)
Wire rope advance per activated cycle	2.13 in (54 mm)	2.25 in (58 mm)	1.75 in (45 mm)
Nominal strenght in lever	64 lb (29 kg)	88 lb (40 kg)	117 lb (53 kg)
Net Weight with lever Without cable	15 lb (7 kg)	26 lb (12 kg)	55 lb (25 kg)
Packaging sizes	17 x 3.5 x 11 in (44 x 9 x 28 cm)	22 x 5 x 14 in (56 x 12 x 36 cm)	28 x 4 x 15 in (70 x 11 x 38 cm)
Wire rope Ø	5/16 in (8.3 mm)	1/2 in (11.3 mm)	5/8 in (16.3 mm)
Breaking Load	1100 lb (4800 kg)	21000 (9600 kg)	42000 lb (19200 kg)
Weight per ft / m	0.2 lb / 0.27 kg	0.34 lb / 0.51 kg	0.67 lb / 1 kg
Weight 65 ft (20m) cable with reel	14 lb (6.2 kg)	27 lb (12 kg)	51 lb (23.2 kg)



2145 Indian Road, West Palm Beach, FL 33409 Phone: 561.616.9003 www.beeaccess.com