

PULLING & LIFTING WINCHES

FOR LIFTING AND TENSIONING OF MULTIPLE LOADS

Compacts and resistant, they have a special double safety device and are made 100% with European components, covered with a stamped and galvanized steel casing. Each unit goes through quality control and is tested before leaving the factory.

Traction equipment applications: construction, Public Works, mines and quarries, electricity and communications, shipyards, transportation, firefighters, agriculture, etc.

- No component in aluminum.
- Light and robust stamped steel casing with reinforced shaping, double zinc coated protection and carrying handle.
- Activating levers, aligned with the cable that ensure stability and improve transmission of effort.
- Protection against advance overload, by means of a safety screw.
- Grip-jaws opening system by means of claw couplers, easy to carry out due to being visible from the outside.
- Minimum safety coefficient of the cable is 6.



Optional Safety Device, model CAZADOR, which can be fitted to any model in our range, as well as to any other similar in the market. It works on the winch's cable, as on an auxiliary one, not allowing the unit to slip accidentally along the cable preventing it from breaking.



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



8 A



16 A



32 A

TECHNICAL FEATURES

			8 A	16 A	32 A
Nominal strength	kg		800	1.600	3.200
Wire rope advance per activated cycle	mm		54	58	45
Nominal strength in lever	kg		29	40	53
Net weight with lever without cable	kg		7	12	25
Packaging size	cm		44 x 9 x 28	56 x 12 x 36	70 x 11 x 38
Wire rope	∅	mm	8,3	11,3	16,3
	Breaking load	kg	4.800	9.600	19.200
	Weight/m	kg	0,27	0,51	1
Weight 20 m cable with reel	kg		6,2	12	23,2