

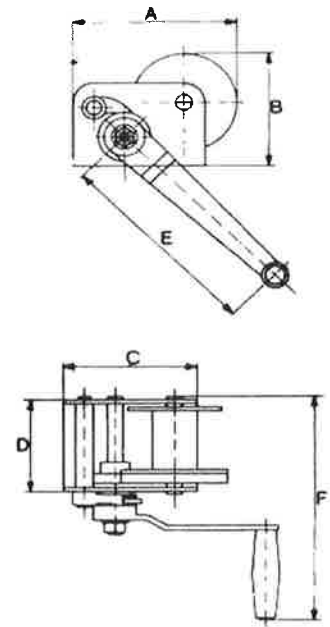
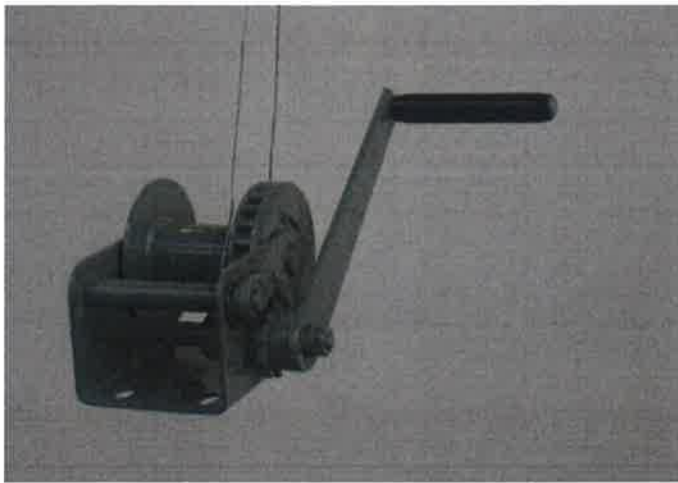
Hand winch for towing on horizontal planes type "S L"

INTENDED USE: The "S L" cylindrical rope winch is designed to draw loads resting on a plane. The use must take place under conditions of controlled efficiency, respecting the measures and limits of use described in the instructions with the use of the authorized type of accessories.

CONSTRUCTION TECHNICAL CHARACTERISTICS:

- Frame: in steel.
- Gears: milled steel.
- Wheels: mounted on self-lubricating bushes.
- Brake: automatic pressure with a roller to stop the load at any point with the crank leaving.
- Control: crank
- Testing: 25% maximum overload.

ON REQUEST WE CAN SUPPLY WINCHES WITH ROPE AND HOOK



MAXIMUM APPLICABLE EFFORT		kg	100
MODEL			SL100
Effort on the crank		kg	10
Drum diameter		mm.	42
Flange diameter		mm.	100
Drum length		mm.	63
Rope diameter		mm.	3
The rope must have a breaking load min.		kg	500
Roll-up rope		m	30
Average lift for each crank turn		mm.	78
Size	A	mm.	155
	B	mm.	115
	C	mm.	125
	D	mm.	92
	E	mm.	200
	F	mm.	230
Weight winch without rope		kg	3
PRICES	Winch (without rope and hook)		€
	Rope with plumbing, hook and thimble:		
	mm. 3	Lenght mt 10	€
		Lenght mt 20	€
Lenght mt 30		€	
			ON REQUEST