

040/...

HYDRAULIC REEL STAND

Capacity from 4 to 10 t.

Complete with mechanical braking system.

Suitable for conductor wooden drums or steel reels for aerial stringing operations and underground cabling.

Made in steel with foldable structure for ease of transport.

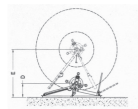
Drum lifting system by hydraulic jacks.

 N° 2 mechanical disc brakes to control and adjust the torque force and counter-pull, with replaceable brake pads.

Steel shaft on ball-bearings with adjustment wedges.



- Hydraulic braking system;
- Mechanical locking system.







MODEL	Lifting capacity	Suitable for reels		Weight				
	kg	Ø mm	A	В	C	D	E	kg
040/4	4000	800 ÷ 2800	1800	1400	2700	580	1400	230
040/7	7000	1000 ÷ 2800	2000	1500	2800	550	1600	280
040/10	10000	1500 ÷ 3200	2200	1500	3400	650	1800	500

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HYDRAULIC REEL STAND

Capacity from 12 to 18 t.

Complete with hydraulic braking system and safety latches.

Suitable for conductor wooden drums or steel reels for aerial stringing operations and underground cabling.

Made in steel with foldable structure for ease of transport.

Drum lifting system by hydraulic jacks.

 $N^{\circ}2$ hydraulically operated disc brakes to control and adjust the torque force counter-pull, with replaceable brake pads.

Steel shaft on ball-bearings with adjustment wedges.



MODEL		Lifting capacity	Suitable for reels	A B C D E .00 2900 1900 3900 900 2000 .00 2900 1900 3900 900 2000					Weight	Braking torque
		kg	Ø mm	Α	В	C	D	E	Kg	kNm
040/12		12000	1900 ÷ 3800	2900	1900	3900	900	2000	1100	400
040/15		15000	1900 ÷ 3800	2900	1900	3900	900	2000	1200	400
040/18		18000	1900 ÷ 3800	2900	1900	3900	900	2000	1400	400

EQUIPMENT FOR OVERHEAD CONDUCTORS STRINGING

040/T/...

HYDRAULIC REEL STAND

Capacity from 4 to 10 t.

Complete with mechanical braking system and prearranged for the installation of hydraulic driven head.

Suitable for conductor wooden drums or steel reels for aerial stringing operations and underground cabling

Made in steel with foldable structure for ease of transport.

Drum lifting system by hydraulic jacks.

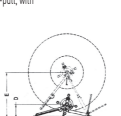
 \mbox{N}° 2 mechanical disc brakes to control and adjust the torque force and counter-pull, with replaceable brake pads.

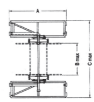
Steel shaft on ball-bearings with adjustment wedges.

Prearranged for the installation of hydraulic driven head Mod. 040/TI/...

Available on request:

- Hydraulic braking system;
- Mechanical locking system.





MODEL	Lifting capacity	Suitable for reels		Dir	Ø Min. hole	Weight			
	kg	Ø mm	Α	В	C	D	E	mm	kg
040/4	4000	800 ÷ 2800	1800	1400	2700	580	1400	60	230
040/7	7000	1000 ÷ 2800	2000	1500	2800	550	1600	90	280
040/10	10000	1500 ÷ 3200	2200	1500	3400	650	1800	90	500

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HYDRAULIC RFFL STAND

Capacity from 12 to 18 t.

Complete with hydraulic braking system, safety latches and prearranged for the installation of hydraulic driven head.

Suitable for conductor wooden drums or steel reels for aerial stringing operations and underground cabling

Made in steel with foldable structure for ease of transport.

Drum lifting system by hydraulic jacks.

N°2 hydraulically operated disc brakes to control and adjust the torque force counter-pull, with replaceable brake pads.

Steel shaft on ball-bearings with adjustment wedges.

Prearranged for the installation of hydraulic driven head Mod. 040/TI/...

MODEL	Lifting capacity Suitable for reels Dimensions (mm)					Weight	Ø Min. hole	Braking torque		
	kg	Ø mm	A	В	C	D	E	kg	mm	kNm
040/12	12000	1900 ÷ 3800	2900	1900	3900	900	2000	1100	120	400
040/15	15000	1900 ÷ 3800	2900	1900	3900	900	2000	1200	120	400
040/18	18000	1900 ÷ 3800	2900	1900	3900	900	2000	1400	120	400





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HYDRAULIC DRIVEN HEAD

Powered either by tensioner/puller machines or remote hydraulic-power

The hydraulic driven head guarantees a synchronized rotation in both

directions, from the machine's control panel.

Capacity from 7 to 12 t (other capacities available upon request).

Maximum torque: 300 daNm Feed pressure: 150 bar Maximum speed: 32 r.p.m.

Suitable to be installed on pre-arranged reel stands.

Weight: 80 kg



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SET OF HYDRAULIC HOSES

For the connection from the hydraulic driven head to pullers, tensioners or hydraulic power units.

Standard length 10m (other length upon request).



062/CPA

ADAPTATION CROSS-PLATES

Pair of quare cross-plates that allows the installation of steel reels **Mod. 062/...** and **063/...** on reel stands with hydraulic driven head.



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REEL STANDS AND RECOVERY UNITS

Capacity and features configurable according to customer requirement. Rotation controlled by hydraulic head available upon request (model 041, Suitable to accommodate side-opening conical reels.

NOTE: Upon order, please provide reel's specifications.



EQUIPMENT FOR OVERHEAD CONDUCTORS STRINGING

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REEL STAND SUITABLE FOR HELICOPTER STRINGING

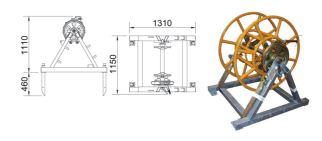
Designed for helicopter stringing.
Galvanized steel frame with mechanical braking system and anchoring pickets.

Designed for standard reels Mod. 062/... and 063/...

Maximum reel diameter: 1400 mm Maximum lifting capacity: 2000 kg

Weight: 190 kg

Available on request: hydraulic braking system



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CRADLE REEL STAND FOR WIRES

Made of painted steel pipes.







MODEL		D	imensions (mn	n)		Rope capacity Ø 8mm	Rope capacity Ø 12mm	Weight
	A	В	C	D	E	m	m	kg
060/1	765	500	530	450	420	700		20
060/2	1064	505	775	700	404	1200	560	27
060/3	1381	535	985	920	430	2500	1100	50

061/ ...

CRADLE REEL STAND

Galvanized steel frame, modular, suitable for standard reels as per the following table:





MODEL		Dimensio	Capacity	Weight		
MODEL	A	A B C		D max	kN	kg
061/1	2320	1000	830	1400	20	61
061/4	3120	960	1150	1900	26	144

061/ ...FR

CRADLE REEL STAND WITH BRAKING SYSTEM

Galvanized steel frame, modular, suitable for standard reels with braking system.

Mod. 061/1... FR Weight: 103 kg Mod. 061/4... FR Weight: 183 kg

