F155.B

max load 40 to 70 kN



Capacity from 4 to 7 t.

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.

 $\ensuremath{\text{N}^{\circ}\text{2}}$ mechanical disc brakes to control and adjust the torque force pull, with replaceable brake pads.

Steel shaft on ball-bearings with adjustment wedges.

OPTIONAL DEVICES

410.3 No. 1 or 2 disc brakes with hydraulic clamp controlled by manual pump 402.2 Mechanical safe-stops mounted on the jack arm

	Max load of the pair of reel-stands	Reel diameter min-max (*)		Spindle diameter	Braking torque with 2 brakes	Braking torque with 2 brake opt. 410.3	Dimensions of each reel-stand	Weight of the pair of reel-stands (²)
	daN	m	m	mm	daN m	daN m	m (LxW)	kg
F155.040.B	4000	0,8 - 2,8	1,4	40	100	150	1,8 x 0,50	230
F155.070.B	7000	1,0 - 2,8	1,5	40	100	150	2,0 x 0,50	280

(*) on demand we can supply stands fit for reels with bigger diameter

(2) weight of a pair of standard stands, with no optional devices

