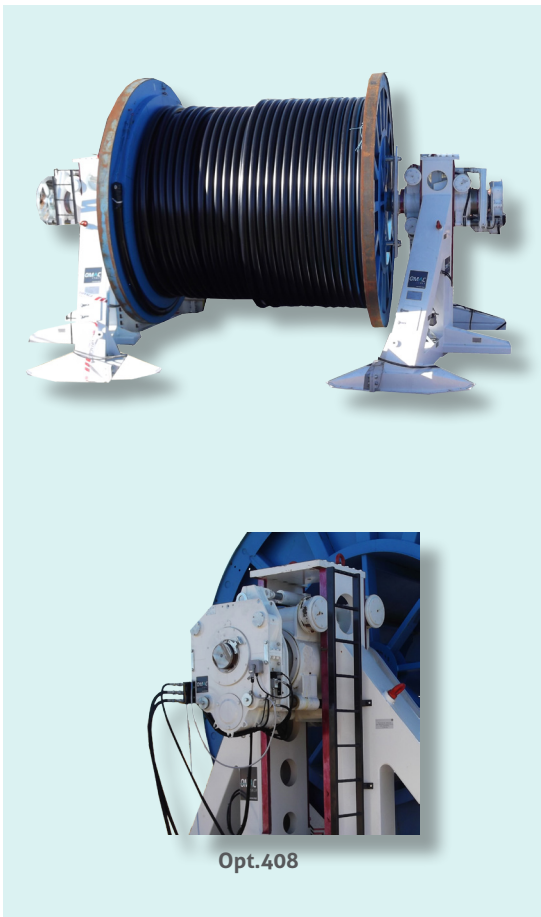


# F155.C

max load 300/900 kN



Tail-stock stands fit for steel reels, used for lifting a reel and braking it while stringing the conductor/cable. The reel stands, as an option, can be hydraulically driven by a hydraulic power unit. Reel-stands are supplied in pairs.

- Each stand can be raised or lowered independently by a hydraulic hand pump.
- Tail-stocks for sustaining the reel.
- Steel frame with detachable feet for reduced overall dimensions.
- Frame fit for being lifted by crane or fork.
- Pair of bushes for centring the reel hole (reel hole diameter to be specified).
- Disk brake with manual regulation (optional: two disk brakes – opt.423).

### OPTIONAL DEVICES

- 402 Additional cylindrical bushes for steel reels (diameter on demand).
- 408 Hydraulic drive to control the reel rotation, either recovering or releasing the conductor (to be fed by hydraulic power unit), weight 380kg.
- 408x2 Double hydraulic motorization.
- 078 Set of flexible hoses (10 m long) for feeding the drive unit by separate hydraulic power unit.
- 410.3 One or two disc brakes with hydraulic control and manual pump.
- 423 Additional mechanical manual disk brake (2 brakes in total).
- 458 Reel lifting/lowering system controlled by separate hydraulic circuit. Complete with flexible hoses 10 m long with quick couplings.
- 464 Sliding tailstock controlled by hydraulic cylinder with hand pumps (the weight increases by 650 kg).

REEL-STANDS

	Max load of the pair of reel-stands	Reel diameter min-max (*)	Reel width max	Dimensions of each reel-stand	Tail-stocks diameter	Weight of each stand (*)
	daN	m	m	m (LxWxH)	mm	kg
F155.C.300	30.000	3,00 – 4,60	Infinite	3,00 x 1,50 x 2,70	120	3900
F155.C.500	50.000	3,00 – 5,00	Infinite	4,05 x 1,80 x 3,20	150	4500
F155.C.700	70.000	3,00 – 5,00	Infinite	4,05 x 1,80 x 3,20	150	4600
F155.C.900	90.000	3,60 – 5,20	Infinite	4,70 x 2,40 x 3,40	250	9500

(\*)on demand we can supply stands fit for reels with bigger diameter - (?) weight with no optional devices.

	Braking torque		Performances with drive opt. 408 <sup>(3)</sup>			
	with 1 brake (standard)	with 2 brakes (opt.423)	Braking		Recovering	
			Max torque	Speed	Max torque	Speed
	daN m	daN m	daN m	m/min	daN m	m/min
F155.C.300	200	400	700	25	600	15
F155.C.500	200	400	1600	25	1400	15
F155.C.700	200	400	1600	25	1400	15
F155.C.900	350	700	3000	25	2500	12

<sup>(3)</sup>powered by hydraulic unit mod. F306.21.CC

Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.