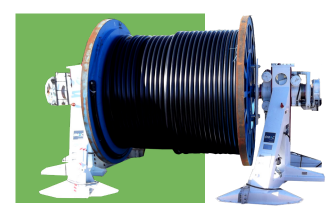


## F155.C MAX LOAD 200/900 KN

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)
- Reel lifting/lowering system controlled by separate hydraulic circuit.
  Complete with flexible hoses 10 m long with quick couplings
- One disc brake with hydraulic control and manual pump



## **OPTIONAL DEVICES**

unit)

402	Additional conical or cylindrical bushes for wooden or steel	410.3 x 2	Additional hydraulic disk brake (2 brakes in total)
	reels (diameter on demand)	464	Sliding tailstock controlled by hydraulic cylinder with hand
408	Hydraulic drive to control the reel rotation, either recovering		pumps (the weight increases by 650 kg)
	or releasing the conductor/cable (to be fed by hydraulic power	SP2	Base to raise up the stand, fit for reels with diameter up to 6 m

408x2 Double hydraulic drive
 O78 Set of flexible hoses (10 m long) for feeding the drive unit by separate hydraulic power unit

	Max load of the pair of reel-stands	Reel diameter min-max (*)	Reel Dimensions of eac width max reel-stand		Tail-stocks diameter	Weight of each stand (²)	
	daN	m	m	m (LxWxH)	mm	kg	
F155.C.200	20.000	2,80 – 4,50	Infinite	3,00 x 1,40 x 2,60	100	1800	
F155.C.300	30.000	3,00 – 4,60	Infinite	3,00 x 1,50 x 2,70	120	2100	
F155.C.500	50.000	3,60 – 5,30	Infinite	4,05 x 1,80 x 3,20	150	4500	
F155.C.700	70.000	3,60 – 5,30	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	

 $<sup>(*)</sup> on demand we can supply stands fit for reels with bigger diameter - (^2) weight with no optional devices. \\$ 

	Dyaltina	Performances with drive opt. 408 (3)				
	Braking	Braking		Recovering		
	with 1 brake (standard)	with 2 brakes (opt.423)	Max torque	Speed	Max torque	Speed
_	daN m	daN m	daN m	m/min	daN m	m/min
F155.C.200	200	400	700	25	600	15
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

(3) powered by hydraulic unit mod. F306.21.CC

