

F600 MAX LOAD 500/900 KN

Steel frame fit for unwinding/winding cable drums with the possibility to drive hydraulically the reel by means of the power supplied by a hydraulic power unit.

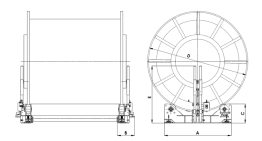
- No. 2 welded steel frames.
- No. 4 supporting rollers on bearings.
- Base-Frame arranged for the connection crossbars (See Opt. 950).
- Anchoring and /or fixing points.
- No.4 adjustable stabilisers to level the frames (adjustable stroke up to 80 mm).

On request it is possible to change the characteristics of the base-frames.



OPTIONAL DEVICES

- **424x2** No.2 hydraulic motorizations mounted on the rollers (to be fed by hydraulic power unit F306.18.CC).
- 950 Fixed-type crossbars for the connection of the base-frames, suitable for max. 6 meter wide drums.
- **951** Telescopic-type crossbars for the connection of the base-frames, controlled by hydraulic power unit.
- **951.1.1** Pair of extensions for optional device 951 allowing to adapt the telescopic device to wider drums. Extension length (standard) = 1 m.
- **951.1.2** Pair of extensions for optional device 951 allowing to adapt the telescopic device to wider drums. Extension length = 2 m.
- 955 Device to press the drum sides on the motorized rollers to grant a higher grip. Opt. 424x2 needed. Max drum width 6 m and max drum hole diameter 200 mm.



	Reel diameter (D) min – max	Reel width max (¹)	Dimensions of each frames (A x B xC)	Weight for each base-frame (²)
	m	m (¹)	m	kg
F600.500	3,50 – 4,50	-	3,50 x 0,70 x 0,70	2200
F600.900	3,50 - 6,00	-	4,50 x 1,00 x 0,90	4500

⁽¹⁾ Max drum width without Opt. 950/951: unlimited. (2) Weight without optional devices.

	Max. Capacity (Pair of base-frames)	Braking force (3)	On drum diameter
	daN/Ton	daN (*)	mm
F600.500	50000 / 50	4000	3500
F600.900	90000 / 90	5000	3500

 $(^3)$ powered by hydraulic power units. $(^*)$ Indicative values, granted only with opt. 955 and 424x2.

