



"A" FRAME CABLE DRUM STANDS – SERIES

- Coated frame, built for rugged conditions
- Supplied with Axle, Cones & Collars (ground levellers on 6 & 12T)
- Base plates have holes drilled for M12 dynabolts
- Provisions for disc brake are standard, but brake and fixing arm sold separately
- Includes Operating Instructions, WLL labelling and compliance certificate (Refers to test report)



Model No.	Description	Drum Diameter (mm)		Usable Axle Length (mm)	Axle OD x L (mm)	WLL (kg)	C/W Levelling Screws	C/W Extension Arm
		Max Drum ø	Max Drum Width					
DSF-2016-6T	Cable Drum A-Frame Stand	2000	1600	1700	66 x 2800	6000	✓	
DSF-2420-12T		2400	2000	2000	90 x 2800	12000	✓	
DSF-3624-16T*		3600	2400	2500	100 x 3300	16000		✓
6T	Disc brake for 66mm axle	Provisions for 1 x DB-660 on drum axle						Complete with fixing arm
12T	Disc brake for 90mm axle	Provisions for 1 x DB-900 on drum axle						
16T	Disc brake for 100mm axle	Provisions for 2 x DB-1000 on drum axle						

* Outrig for securing, provisions for 2 disc brakes but brake & arm sold separately

Size (Tonne)	Overall Dimensions (LxWxH) cm	Approx Weight ¹ (kg)
6	214x179x133	150
12	254x189x140	250
16	330x264x210	500

¹ Not including axle



Levellers as supplied with 6-12T units

"A" FRAME CABLE DRUM STANDS Model No. **DSF-SERIES**



DSF-2420-12T Shown with Mechanical Brake and Drum Fixing Arm

Model No.	Axle Model No.	Drum Axle Cones Model No.	Shaft Collars Model No.	Drum Fixing Arm & Brake Model No.	Type	Length (m)	OD (mm)	WLL (Tonne)
DSF-2016-6T	DA28-66HB	DAC-066	DSC-066	DB-660	Pipe	2.8	66	8
DSF-2420-12T	DA28-90XH	DAC-090	DSC-090	DB-900	Pipe	2.8	92	12
DSF-3624-16T	DA33-100XH	DAC-100	DSC-100	DB-100	Pipe	3.3	100	16