



Thew & McCann

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Underground



Drum Handling Equipment



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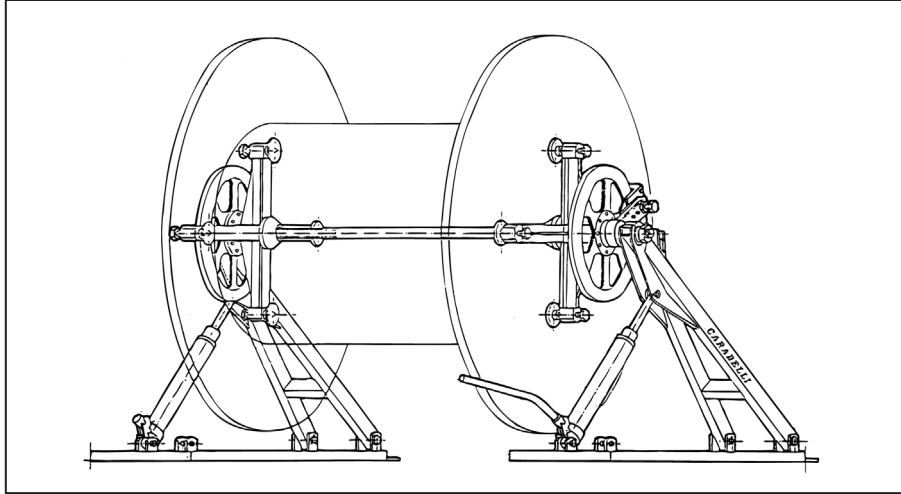
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**All pages begin with an UG - DH (UNDERGROUND, Drum Handling) prefix*



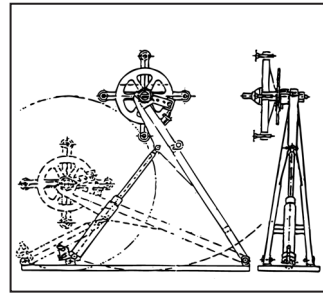
Cable Drum Stands

Hydraulic Hand Jack & Brake



Description:

Painted steel frame which can be collapsed for easy transport. Supplied in pairs with one galvanized steel drum shaft and cable drum cones. Hand operated hydraulic hand pump to raise and lower the drum. Shaft support arms hinge on a baseplate. Disc brakes with interchangeable pads. Drum shaft supports are bearing mounted with ball joints that allow stands to be placed on unlevelled ground.

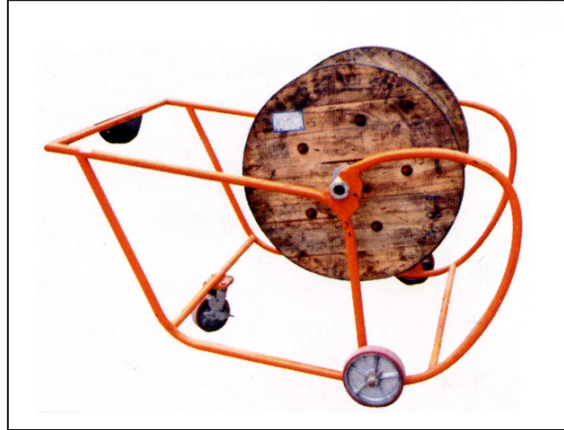


CODE	DRUM DIAMETER mm		MAXIMUM DRUM WEIGHT PER PAIR kg	WEIGHT PER PAIR kg
	min	max		
2596 ID2000	700	2000	2000	210
2596 ID3000	700	2000	3000	210
2596 ID4000	1400	2800	4000	285
2596 ID5000	1400	2800	5000	285
2596 ID7000	1600	3000	7000	300



Cable Drum Trolleys

Three Wheel Trolley



Description:

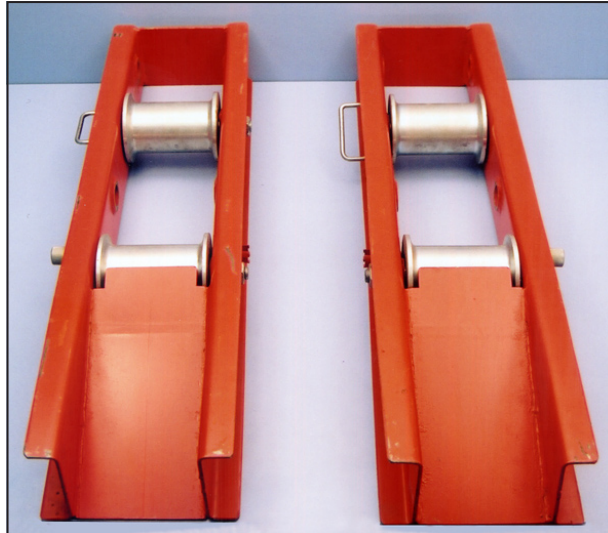
Painted steel frame and drum shaft, sturdy wheels. Tilting frame for easy loading and unloading of cable drums.

CODE	MAXIMUM DRUM DIMENSIONS mm		MAXIMUM DRUM WEIGHT kg	WEIGHT kg
	Width	Diameter		
21161	800	710-1250	800	51.5



Cable Drum Holder

Drum Roller



Description:

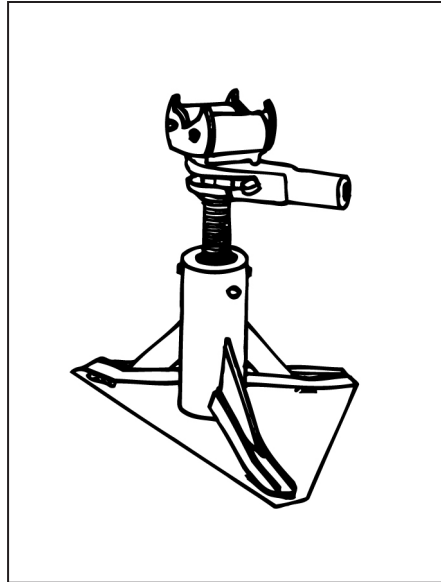
Painted steel frame and ramps, aluminium rollers on bearings. Front roller is able to be locked to prevent drum rotating. Dimensions of each steel channel 900(l) x 225(w) mm. Supplied in pairs.

CODE	DRUM DIMENSIONS OD mm		MAXIMUM DRUM WEIGHT	WEIGHT PER PAIR
	min	max	kg	kg
21551	500	2500	1500	54



Cable Drum Stands

Ratchet Handle



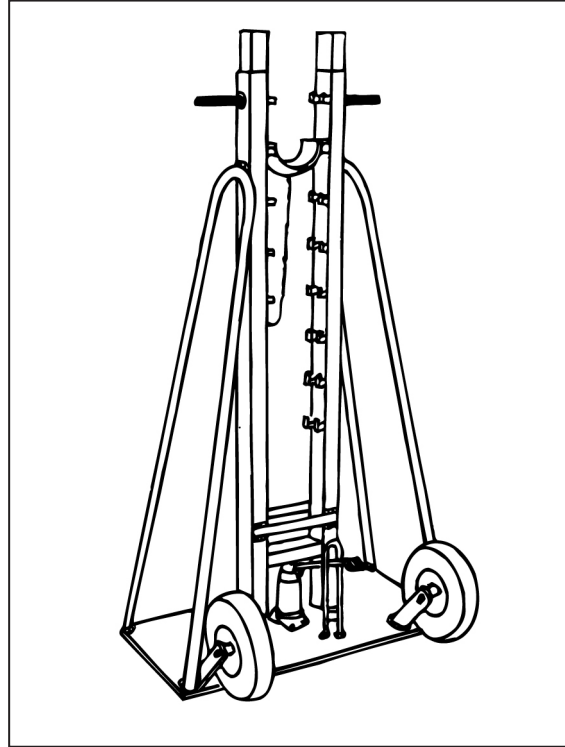
Description:

Painted steel frame and flat plate base. Supplied in pairs without shaft. Ratchet handle operated worm screw to raise and lower drum shaft. Drum shaft rotates on two heavy duty bearing rollers. For cable drum shafts and cones refer to code 2604S.15042 - 2604S.25076 and 2604A, B and C.

CODE	HEIGHT OF SHAFT mm		MAXIMUM DRUM WEIGHT/PAIR kg	BASE DIMENSIONS kg	WEIGHT kg
	min	max			
2592.2	400	600	2000	500 x 340	40
2592.3	700	1000	4000	700 x 500	70
2592.4	1100	1500	10000	1000 x 650	160

Cable Drum Stands

Hydraulic Hand Jack



Description:

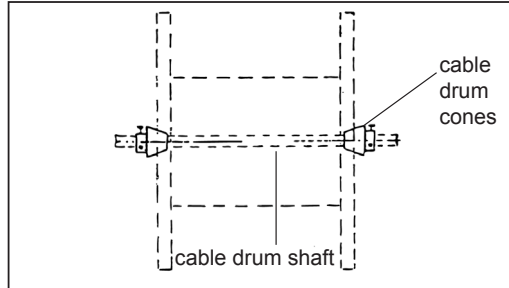
Painted steel frame and large flat base plate. Supplied in pairs without drum shaft. Adjustable drum shaft supports. Hand operated hydraulic pump to raise and lower drum shaft. For cable drum shafts and cones refer to code 2604S.13038 - 2604S.25089 and 2604A, B and C.

CODE	DRUM DIAMETER mm		MAXIMUM DRUM WEIGHT PER PAIR kg	WEIGHT PER PAIR kg
	min	max		
2609.03000	900	2100	3000	55
2609.05000	1000	3600	5000	80
2609.10000	1000	3600	10000	110



Drum Shafts and Cones

Cable Drum Shafts

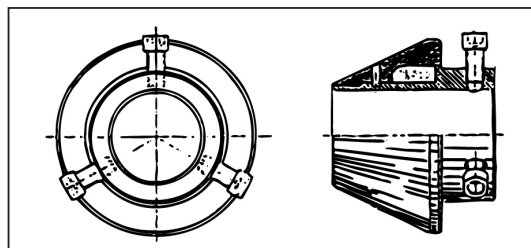


Description:

Galvanized steel tube in various lengths. For matching cable drum cones refer to code 2604A, 2604B and 2604C below.

CODE	LENGTH mm	DIAMETER mm	WALL THICKNESS mm	WEIGHT kg
2604S.13038	1300	38	7	7.5
2604S.15042	1500	42	8	11
2604S.18063	1800	63	12	27
2604S.22063	2200	63	12	33
2604S.25076	2500	76	12	50
2604S.25089	2500	89	12	70

Cable Drum Cones



Description:

Galvanized steel with one tapered end to suit the OD of the cable drum lifting hole. Three M12 x 25 socket head cap screws for fastening to drum shaft. For matching drum shafts refer to code 2604S.15042 - 2604S.25076 above.

CODE	CABLE DRUM LIFTING HOLE DIAMETER mm		FOR DRUMSHAFTS mm	WEIGHT kg
	min	max		
2604A	55	105	42	2.6
2604B	75	140	63	5.3
2604C	95	160	76	6.8

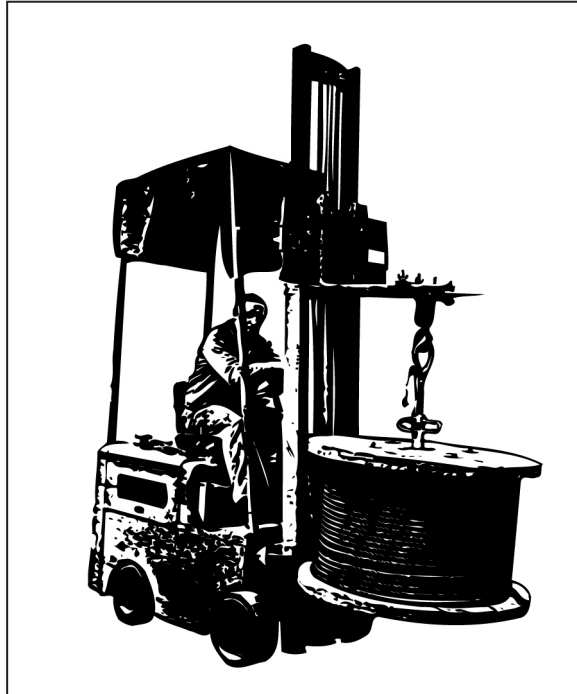


Cable Drum Lifting Equipment

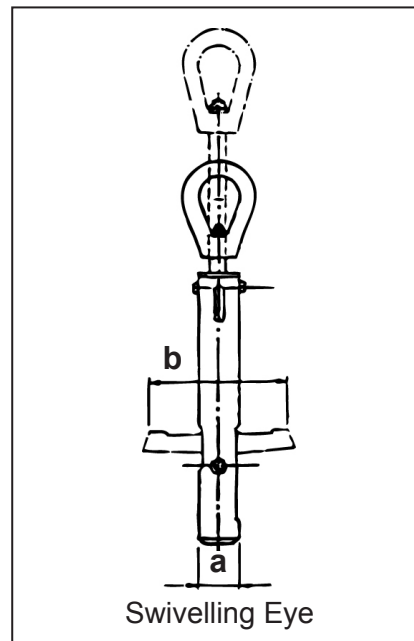
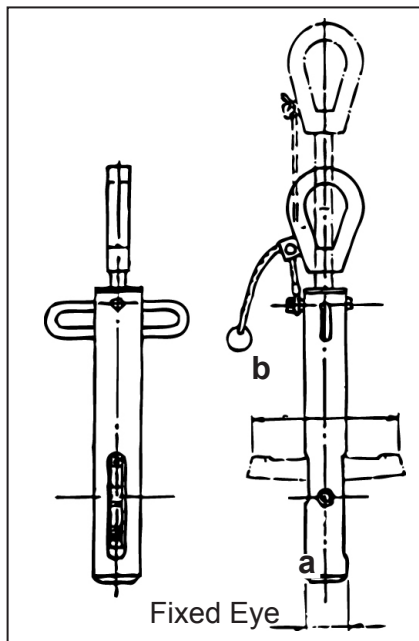
Horizontal Drum Lift Device

Description:

Galvanized steel construction. Suitable for cable drums in good condition only. Codes 2626.1 and 2626.3 have a fixed lifting eye and 2626.3G has a swivelling lifting eye.



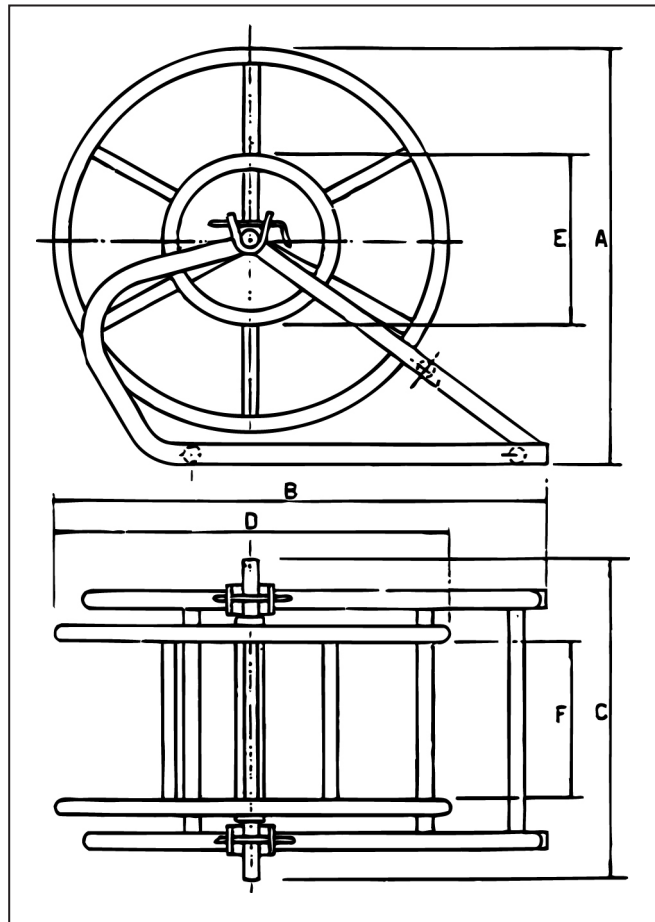
CODE	DIMENSIONS mm		MAXIMUM DRUM WEIGHT kg	WEIGHT kg
	a	b		
2626.1	48	130	600	6
2626.3	60	170	1800	10
2626.3G	60	170	1800	10





Rope Reels

Reel and Tilting Stand



Description:

Painted steel tube stand and reel. Tilting stand for easy loading and unloading of reel. Suitable for coiling pilot and pulling ropes.

CODE	DIMENSIONS mm						WEIGHT kg
	A	B	C	D	E	F	
2603.1	490	550	530	400	100	300	15
2603.2	750	800	550	680	280	300	30
2603.3	1000	1200	730	920	390	380	48