Technical sheet



/ LW09-07 Screw jack and clevis



See online technical sheet



/ Use

Attached to the end of a clevis pin tie-rod, the clevis screw jack is fitted with its own ball bearing, which can be operated with a wrench, to take up the mechanical tension of a suspension or anchor chain, with a view to replacing it. The choice of ball bearings depends on the type of support (saddle with two spreader plates).

Technical sheet



/ Technical specifications

• Pulling undwinding devices : Pulling devices

• Operating voltage (V): HTB (> 50 000 V)

Technical sheet



Product reference	CMU (daN)	Lenght	Weight (kg)	Stroke (mm)	Axe diameter (mm)
LW09-07-2500-50	2500	500 mm	1,7	300	19,4
LW09-07-2500-75	2500	750 mm	2,2	550	19,4
LW09-07-2500-100	2500	1000 mm	2,6	800	19,4
LW09-07-2500-130	2500	1300 mm	3,1	1100	19,4
LW09-07-5000-50	5000	500 mm	2,5	300	20
LW09-07-5000-75	5000	700 mm	2,8	500	20
LW09-07-5000-100	5000	1000 mm	3,4	800	20
LW09-07-5000-130	5000	1300 mm	4,1	1100	20
LW09-07-6000-67	6000	670 mm	3,5	500	24