

Pole Erecting Pikes

Manufactured from lightweight aluminium tube with double pole spikes, push up handle and ground spikes. Used for safe erection of wood poles where heavy plant equipment cannot gain access.

Available in lengths from 2m to 6m to suit customer requirements.



CAT NO	DESCRIPTION	WEIGHT
D-498-20	2m Pole Erecting Pike	8kg
D-498-30	3m Pole Erecting Pike	9kg
D-498-40	4m Pole Erecting Pike	11kg
D-498-50	5m Pole Erecting Pike	14kg
D-498-60	6m Pole Erecting Pike	16.5kg



Pole Bogies

This pole bogie is fitted with low-pressure tyres which reduce land damage to a minimum. Ideally suited for transporting poles across rough terrain or soft ground. The poles are secured with quick action retaining straps. Also available is the towing eye and strap for towing by vehicles.

CAT NO	LENGTH	WIDTH	HEIGHT	WEIGHT
D-710-1	1200mm	1260mm	560mm	70kg

Hydraulic Pole Puller

The Polejack offers 10 tonnes of pull out force and frees up digger or crane to support the pole during extraction. Tubular piston rod is lightweight and rigid. The chain has been specially developed to grip the pole without damage whilst the baseplate spreads the load.

CAT NO	MAX FLOW	MAX WORKING PRESSURE	CAPACITY	CLOSED LENGTH	EXTENDED LENGTH	RAM WEIGHT	BASEPLATE WEIGHT	CHAIN WEIGHT
24846	50 lpm	200bar	10 tonne	800mm	1250mm	28kg	14kg	6kg



Utility Jack



I-Beam



Alloy Chain

Mechanical Pole Puller

Ratchet type pole jack is manufactured from lightweight aluminium and has a 15 tonne capacity. I-Beam base plate assures firm foundation, the ratchet jack pivots for positioning and the alloy chain inter-connects the jack to the pole for vertical lifting. Uses steel bar to operate ratchet.

CAT NO	STROKE	CAPACITY	WEIGHT
A1538	22"	15 tonne	28kg
10800		I-Beam Base Plate	
10760		Alloy Chain	