

EKR350 Cable Pusher



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- ✓ Used for underground cable pushing
- ✓ Installation forces are applied evenly across cable with caterpillar track pusher, rather than being pushed via wheel
- ✓ Suitable for use in narrow trenches
- ✓ Can be linked in series
- ✓ Optional multiple unit control available

Characteristics	
Drive	Electric
Drive power (kW)	1.1
Pushing force (kN)	3.5
Pushing speed (m/min)	0-10
Cable Dia. (mm)	30-150
Dimensions (mm)	1100L x 450W x 930H
Weight (kg)	115

Field of use

The caterpillar cable-roller is used for laying delicate underground cables which are sensitive to pulling-tension and surface pressure. It may be used as a cable forward feeding roller either in association with a cabling winch, to reduce the pulling tension on the cable, as a cable-laying roller on its own or to assist in drum payout.

7 & 10kN Hydraulic and 7kN Petrol Versions available for sale

Hydraulic Pole Puller - 56T



- Dual Cylinder Pole Puller
- 600mm hydraulic cylinder stroke
- High capacity, hydraulic powered
- Pulling utility poles up to 710mm diameter
- Force of 56 Tonne
- Grips the pole with cam-action heads with bevelled teeth to provide a better grip
- Use with open-centre or closed-centre hydraulic systems
- Fitted with 7.5m hydraulic hose

- Built-in fork lift pockets, 2 lifting points on the head & high strength alloy chains
- Increased stability due to larger footprint
- Increased gripping capability ensures chain does not slip up pole
- Utilises existing low pressure tool circuit on lifter borer-crane
- Hydraulics: Required flow rate 5-15gpm
 2,250 psi max.



Performance	Pull 56 Tonne at 155 bar	
Maximum pole size (mm)	710 Diameter, 2230 Circumference	
Cylinder stroke (mm)	600	
Head chains (mm)	2 x 22 Grade 100	
Footprint (mm)	Exterior 1168 x 1168, Interior 711 x 711	
Height (mm)	Retracted 1500, Extended 2100	
Weight (kg)	680	
Forklift pocket dim. (mm)	83 x 184 x 1168	

