

Technical Specification Sheet

Electric Caterpillar EKR700



Description:

With a compact design this electric cable pusher is designed for laying cables in open trenches, ducts or tunnels for new installations.

Specification:

All the information below is deemed correct at time of quoting, Rotrex reserve the right to alter information without prior notice. Whilst every care is taken to ensure that dimensions and weights given are correct, customers are advised to check the below when ordering.

Type:	EKR700
Cable diameter:	30 – 150mm
Speed:	0 – 10Mtr min
Power:	Electric 3phase 415v
Drive Power:	1.5kW
Pushing force:	700Kgs (per unit)
Dimensions:	1700 x 550 x 930mm
Weight:	185Kgs (standard model only)
Each pod of pushers require one control box, min 30mtr connecting cables and e-stop leads. Longer interconnecting cables available on request.	

Get in touch: 01773 603997 | sales@rotrexwinches.co.uk | www.rotrexwinches.co.uk

[For more information about our full range of products and services, click here to view our flipbook](#)

Technical Specification Sheet

EKR 700 Main Control Box

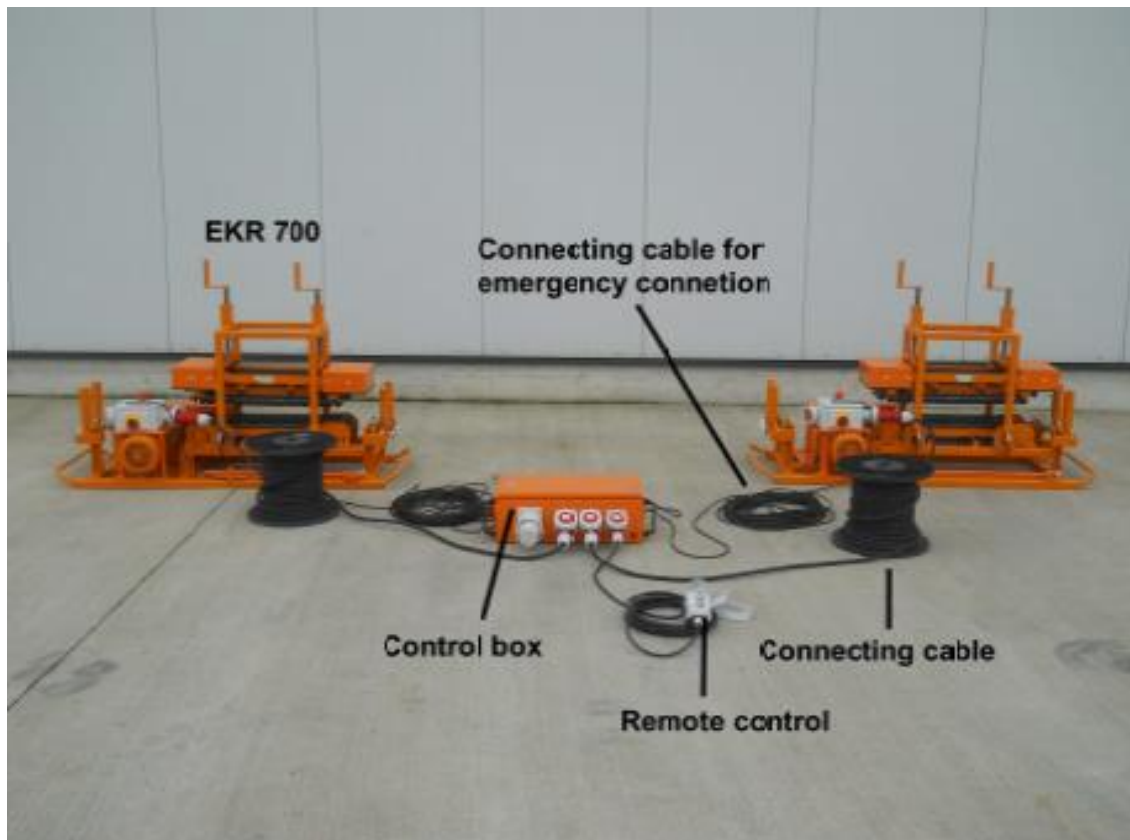


Description:

EKR 700 caterpillar control box and a remote-control unit

Specification:

All the information below is deemed correct at time of quoting, Rotrex reserve the right to alter information without prior notice. Whilst every care is taken to ensure that dimensions and weights given are correct, customers are advised to check the below when ordering.



Get in touch: 01773 603997 | sales@rotrexwinches.co.uk | www.rotrexwinches.co.uk

[For more information about our full range of products and services, click here to view our flipbook](#)