Group: +44 (0)1204 525626 Industrial: +44 (0)1204 537681 Display: +44 (0)1204 537680 Rental: +44 (0)1204 537682



JUNG Lifting & Transport Equipment

Movetech UK's exclusive rights to distribute JUNG lifting jacks and machinery skates in the UK, complements and extends the Company's mechanical and air film movement portfolio to include the safe lifting, manipulation and movement of heavy machinery.

Moving machinery such as large printing presses, medical scanners and machine tools, is made possible by the application of JUNG's standard range of hydraulic jacks and machinery skates, together with a bespoke range of special transporters to fit custom loads.



JUNG high capacity skates are designed for use on any hard, consistent surface, as found in almost any factory or commercial premises, and have been renowned across the world for their quality and reliability since 1972.

Whether used for a one-off move or on a continuous basis, JUNG equipment has stood the test of time in everyday use on all types of applications calling for the movement of heavy loads.

Lifting Jacks

Through the use of high-quality material and innovative design, JUNG lifting jacks combine high performance in a light weight construction with superb safety in operation.

Available in capacities of 5 to 50 tonnes, they provide fine control on raising or lowering, while their swivelling load stability feet give close access to the machinery side. The G Plus series also incorporates an adjustable toe height and swivelling ±6^o safety toe with patented lifting block slide shoes to minimise friction, ensure stability and prevent seizure.

An integral hand pump is provided in the G Plus series and a remote hand or power pump in the P/Set series. Remote pumping arrangements and pumping arrangements for operating multiple jacks evenly are available on request.

Movetech UK can also provide a specialist design service for unusual applications, to ensure the most effective solution is reached.



BTF245 Issue 4

ISO9001 & ISO14001 certificated Copyright © 2020 BRITISH TURNTABLE C0 LIMITED all rights reserved. Movetech UK is a trading name of BRITISH TURNTABLE C0 LIMITED Registered in England. Company number 00666055. VAIT No. GB 408 148 755 Logos and trademarks are registered trademarks or trademarks, registered or used in jurisdictions worldwide and are the property of their respective owners and are used by the owner or under licence from the owner. Group: +44 (0)1204 525626 Industrial: +44 (0)1204 537681 Display: +44 (0)1204 537680 Rental: +44 (0)1204 537682



Machinery Skates

With a load capacity of 1 to 120 tonnes as standard, JUNG machinery skates combine flexibility and operational performance when transporting heavy or awkward loads.

A high load to self-weight ratio provides minimal rolling resistance through the use of high-quality bearings and wheels. Steel or swarf resistant tyred rollers are available to suit operating conditions.

Swivelling castor bodies are provided on higher load capacity skates to even out load pressure on the floor. Tandem attachments can be provided to cope with loads with no leading support edge, or where the load needs to be manoeuvred through tight curves.



Specialist Applications

Where standard JUNG equipment is not appropriate for specialist applications, Movetech UK can offer advice and a design and build service for:

- JPW purpose built low profile wheeled transporters, which can be length adjustable, all wheel steering, or incorporate lifting systems
- JHB heavy duty manual and powered pedestrian operated lift trucks
- JD manual and powered pressure blocks for controlled, even lifting of multiple jacks

For specific product information, please ask our technical sales team for the current JUNG catalogue.









BTF245 Issue 4

ISO9001 & ISO14001 certificated Copyright © 2020 BRITISH TURNTABLE CO LIMITED all rights reserved. Movetech UK is a trading name of BRITISH TURNTABLE CO LIMITED Registered in England. Company number 00666055. VAT No. GB 408 148 755 Logos and trademarks are registered trademarks, registered or used in jurisdictions worldwide and are the property of their respective owners and are used by the owner or under licence from the owner.