Hydex®



HL23







Hooklift - HL23

The Hydex HL23 is designed for loading, unloading and tipping a range of containers and bodies. Based on the Cat 725 Articulated Truck, the Hydex HL23 offers proven reliability and durability, high performance, low fuel consumption, operator comfort and low operating costs.







Hydex®

Head Office:

Bishop's Stortford, United Kingdom Twyford Business Centre, London Road, CM23 3YT, Hertfordshire, United Kingdom

International Sales Offices

N. AMERICA & CANADA

1279-120th Ave NE, Bellevue, WA. 98005, USA. Telephone: +1 (800) 584-3198 Email: info@hydexus.com

EAME & ASIA PACIFIC

Unit 30, Twyford Ind Est, Bishops Stortford, Herts, CM23 3YT, England. Telephone: +44 (0) 1279 755590 Email: info@hydexuk.com

LATIN AMERICA

Daytona Beach, Florida Telephone: +1 (386) 846-1250 Email: info@hydexus.com

Materials and specifications are subject to change without notice. See your Caterpillar dealer for standard an optional cab equipment. Hydex is a registered trademark. CAT, Caterpillar, ACERT, their respective logos, "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Related Products



Water Tanks

The Hydex WT range is a complete line of water trucks from Hydex Solutions Ltd. More than just a water tank, it's a water truck; an integrated machine designed for dust suppression on the most demanding mining, quarrying and construction sites.



Sideboards

The Hydex side extension modification has been designed to offer increased capacity to the standard CAT® articulated truck dump body. These extensions can be used to improve your application by reducing spoil spillage when carrying a standard sized load or increasing the volumetric capacity if a lighter material is being carried.



High Capacity Bodies

The HYDEX HCT30 is designed for hauling waste on to and around landfill sites. Based on the Cat 730 Articulated Truck chassis offering proven reliability and durability, high class performance and productivity, optimum payload, operator comfort and ease of operation.