















## HYDRAULIC

CATALOGUE



**Tipping Hoists Introduction**Includes Selection Charts & Cross Referencing Information 01 **Edbro NEW CS Series Hoists** 03 **Pre 2010 Edbro Hoists** 04 **OMFB** Hoists **Power Take-Offs** 05 **Pumps** 06 **Tipping Valves Controls** 08 **Adaptors & Flanges Filtration & Air Tanks Body Hardware Power Packs Hand Pumps Circuit Drawings** 

Amendments and errors reserved. © Transport Specialties Limited. Reproduction in whole or in part is prohibited without written approval.





### **HYDRAULICS PROFILE**





### Your ONE STOP for Transport Hydraulics

From tipping trailers to specialised custom requirements, Transpecs provides the expertise and world-class products to deliver high-quality hydraulics solutions.

The Transpecs hydraulics team delivers decades of industry expertise with product solutions from world-leading OMFB of Italy and EDBRO UK.

Components from OMFB of Italy provide a comprehensive and powerful solution to the demands of the modern transport industry. Edbro UK are, without question,

Parts Support Locations

one of the world's leading tipping hoist manufacturers.

Both Transpecs, OMFB and EDBRO are firmly established as the market leaders in New Zealand based on their proven operational performance over many years, their ability to innovate & improve, and a parts & service network second to none.

# The Complete **Hydraulics Package** Power Take-Offs Tipping Ki

Transpecs offer an unprecedented selection of hydraulic products and services, covering the complete range of transport applications.











### **HYDRAULICS PROFILE**







### **WORLD LEADING SINCE 1916**

Expertise developed over nearly a century of innovation delivers operators industry-leading productivity and performance in a hydraulic hoist.

LIGHTER for even more payload per tip.

**FASTER** for greater productivity in operation.

STRONGER for minimised downtime.

**TRUSTED** for exceptional parts & support when & when you need it.

Since developing the first hydraulic hoist in 1916, Edbro has maintained it's technological supremacy by continuous research and development. Laser welding is the most recent advance in manufacturing to be employed by Edbro. The Edbro range of cylinders is the lightest and most durable range of telescopic cylinders in the world, providing a true 'fit and forget' solution to tipping applications.

Edbro have extensive experience in the design and manufacture of cylinders, the CS series has a wide selection of mounting options. Using the same basic cylinder technology Edbro also offers a range of combined cylinders and tanks: the CX range. The CX offers a neat and lightweight solution for rigid chassis. Edbro also offer a range of underbody cylinders.

Extensive on-line quality control systems are employed throughout the manufacturing process to ensure a 'fit and forget' cylinder is produced every time.





### TECHNOLOGY, SERVICE, RESEARCH. THE GROWTH OF OMFB.

Initially offering a range of mechanical and hydraulic components for trucks in the 1950s, OMFB has grown to be a world-leader in the supply of hydraulic components. Continual growth now sees OMFB manufacturing a much wider range of products to meet the needs of the complex chain of power transmissions.



The results can be seen in the wide new range of integrated and inter-connected products, fruit of well defined research aimed at satisfying the multifaceted needs of the industrial vehicles market throughout the world.

Long experience in the field of "problem solving", furthermore, gives the company an added value: a heritage able to guarantee qualified technical assistance with adequate support for direct solutions to real problems faced by large industrial concerns, as well as the spare parts counter, in a minimum amount of time.

Recently, new attention and energy has been focused on communication, an aspect of primary importance for a company which aims to dialogue with the market, counselling and informing it, and deservedly earning its loyalty.





