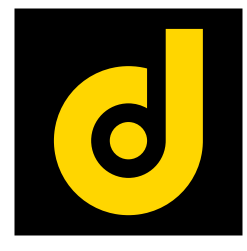
Company Profile Hoisting Solutions | Power Transmission





The Flexible Thinking Company.

Flexible thinking is the ability to quickly switch gears and find new approaches to solve problems.

This is what we do!

dinamic oil

Company

Dinamic Oil, established in 1970, is an Italian manufacturer of hoisting winches and planetary gearboxes. With 45 years of experience constantly improved by research and development, we have adopted a "flexible thinking" approach that allows us to offer customized solutions for industrial applications and mobile machines. Dinamic Oil, with headquarters in Modena, has consolidated its position on the international market, where it now has three production units, 8 subsidiaries in Europe, the Americas and Asia and an extensive network of distributors around the world. Human relations in business are a major part of what makes a business work. Ease of communication, talented people with expertise, and a friendly approach combined with our "flexible thinking" and culture of innovation are the ingredients of our company philosophy and the reason for our success.

History

MI

1970

Company Foundation. Production of radial piston motors.

1973 Production of hydraulic winches.

1990

Acquisition of Oildrive (Planetary gearbox, orbit motor and wheel drive manufacturer established in 1981).

1992 Acquisition of Oliostip (Radial piston motor manufacturer established in 1970).

Quality Certification ISO 9001.

2001

Acquisition of gearbox division of GB Ricambi (high torque planetary gearbox manufacturer).

dinamic oil

2004 Dinamic Oil China opens in Shanghai.

Acquisition of the new production facility in Bomporto, Modena.

2008 Dinamic Oil India opens in Delhi.

2010 Dinamic Oil North America opens in Charlotte (NC). **2011** Dinamic Oil Asia Pacific opens in Singapore.

2013 Dinamic Oil Norway opens in Oslo.

2014 Expansion of the gearbox range for the sugar industry.

Maintaining and improving our "flexible thinking" to offer the best customized solutions on the market and to globalize our company. Improving our quality standards and internal procedures. Becoming a partner of major OEMs. Opening new subsidiaries in main markets that are still not adequately covered.

Mission



Application Markets

Thanks to our "flexible thinking", Dinamic Oil winches and gearboxes are ideal for driving all industrial systems and selfpropelled machines such as crawler cranes, loader cranes, tunnel boring machines (TBM), biogas plants, palm oil crystallizers, conveyors, deck cranes, jack-up systems, tensioners, and cane mills. In every application where "application engineering" is an added value, Dinamic Oil offers innovative and advanced solutions for maximum operative efficiency.

TBM Tunnel Boring Machines

Mobile Cranes



Rough Terrain Cranes Special Cranes Loader Cranes

Mobile Cranes

Pick and Carry Cranes

Constrution Earthmoving

Crawler Cranes Undercarriage Excavators

Bulldozers and Skid Steer Loaders Tower and Luffing Cranes Off-Road Vehicles Concrete Pumps

Drilling

Vertical Drilling Machines Horizontal Drilling Machines Piling Machines

Mining

Dredgers

Brick Extruders

Bucket Elevators

Thickeners / Clarifiers / Decanters

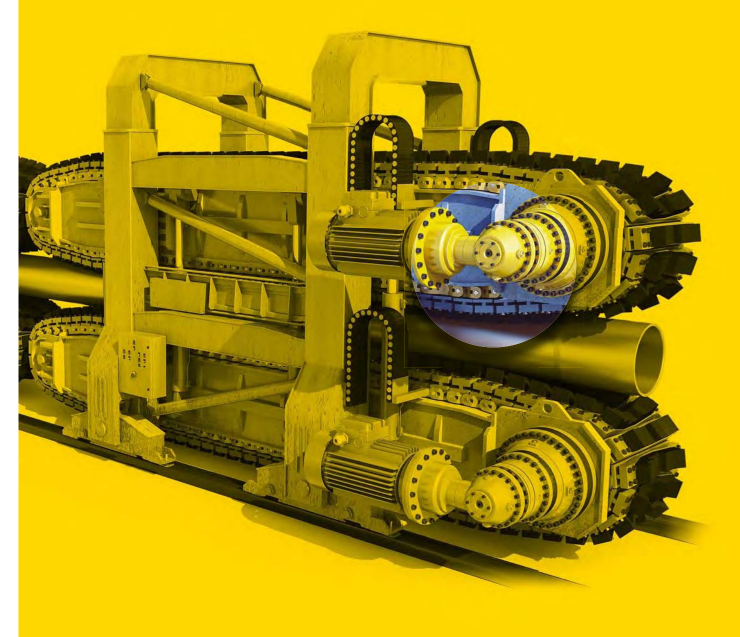
Mineral Processing Conveyors **Mine Winders**

Marine

Capstans Pods / Azimuts / Thrusters Life Boat Winches / Davits Container Handlers Anchor Winches / Windlasses Boat Lifts

Deck Cranes Pipeline Equipment

Offshore



Cable Laying Equipment Tensioners Offshore Platform Cranes FPSO Winches Offshore Machinery

Jack-up Systems

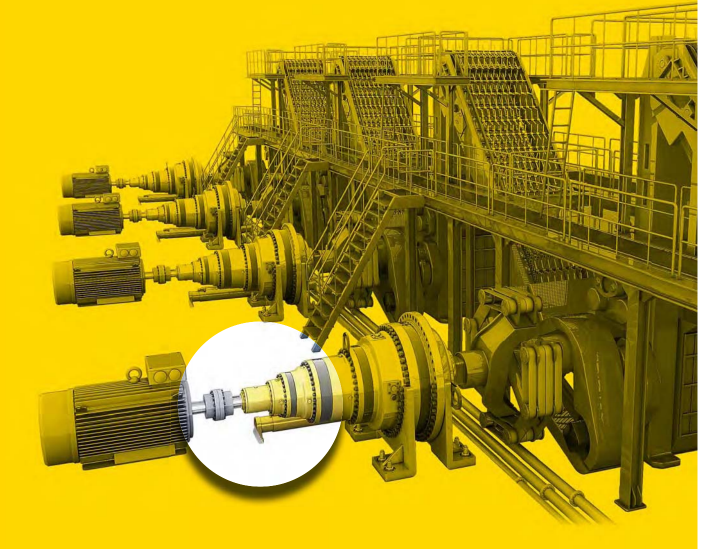
Industrial Applications



Amusement Park Industry Cement Plants Palm Oil Industry Industrial Handling Systems Pulp and Paper Industry Steel Industry

Mixers

Sugar Technologies



Crystallizers Cane Conveyors Cane Diffusers Cane Shredders Cane Mills

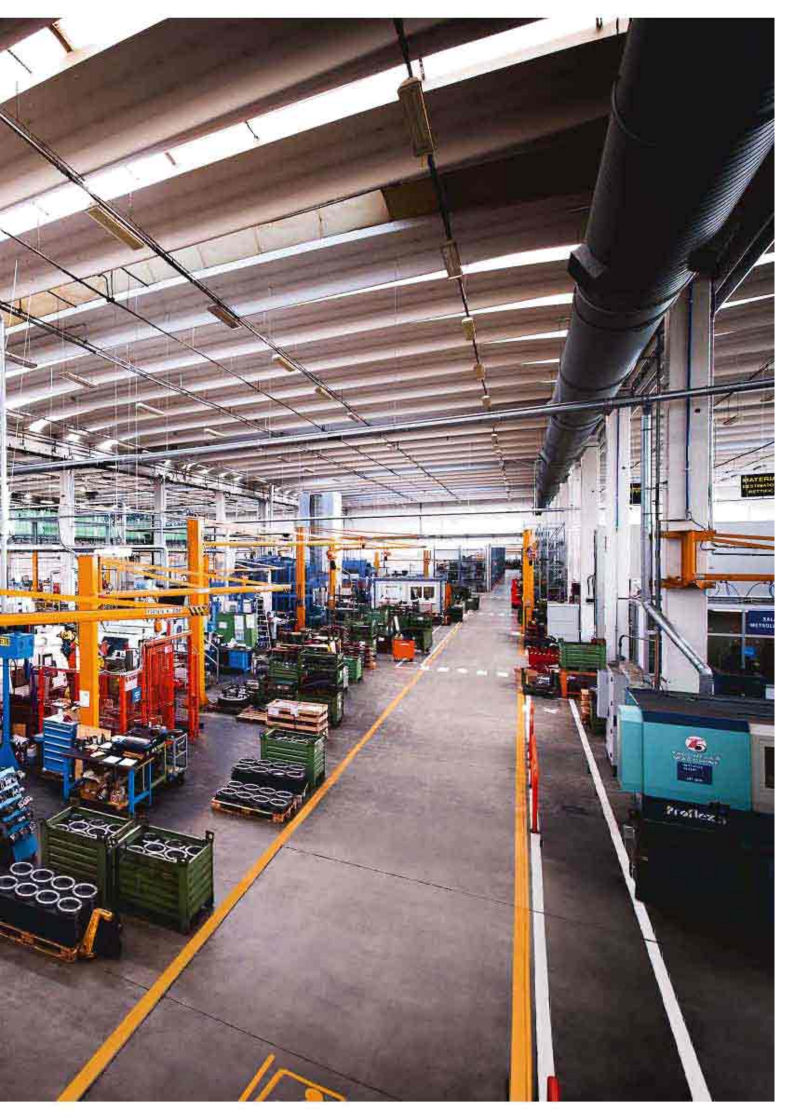
Dewatering Presses

Product Range

Dinamic Oil manufactures hoisting winches and planetary gearboxes for industrial applications and mobile machines. Winches are motordriven machines used for hoisting or pulling, composed of a drum around which a rope is wound and attached to the load being moved. Gearboxes are geared mechanical transmissions that transmit the movement of a motor to the machine on which they are applied, reducing the speed and multiplying the delivered force (torque).











Planetary gearboxes come in 33 sizes with an ISO torque ranging between 1,000 Nm and 3,000,000 Nm. With a design that ensures high performance in compact dimensions, they are suitable for a wide range of applications including mobile machines, drilling, marine, mining and industrial machinery. Countless customized solutions make this gearbox range adaptable to any kind of application where compact and reliable mechanical transmission is needed.

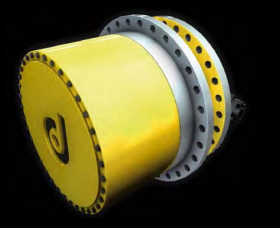


Planetary slewing drives come in 14 sizes with a FEM (M2 L2 T2) torque ranging between 3,000 Nm and 210,000 Nm. Special solutions are also available for torque values of up to 2,000,000 Nm. These gearboxes have a compact design and strong output suitable for applications with high radial loads. Each model can be supplied with a pinion shaft or a male shaft configuration (splined or cylindrical). Among the many accessories available, static brakes can be fitted in a low opening pressure version (suitable for closed loop circuits) or in a dry version (suitable for high speed motors). Some models have ABS type approval for Azimuth Thruster applications. Design type approval from all other major rating organizations is available on request.

Drive Whee Drives



Winch drives come in 17 sizes with a FEM (L2 T5 M5) torque ranging between 5,000 Nm and 118,000 Nm. Special solutions are also available for torque values of up to 300,000 Nm. This category includes rotating case gearboxes designed to fit inside a winch drum. To ensure isostatic load distribution on the winch, the gearbox is designed with a single supporting bearing. The external negative static brake facilitates maintenance as required in marine applications. Several models have DNV type approval. Design type approval from all other major rating organizations is available on request.



Track drives come in 10 sizes with a maximum torque ranging between 100,000 and 865,000 Nm, equivalent to machine weights of between 30 and 300 Tons (excavators) or between 100 and 450 Tons (crawler cranes). The models are designed with ground gears and a steel case and carriers to satisfy even the most demanding applications. Modular stage composition allows for an extended ratio range. These features make the EH series particularly suitable for alternative applications such as wheels drives, winch drives and marine pipe layer drives.



Wheel drives come in 5 sizes with a maximum torque ranging between 800 and 3,500 Nm. These models are suitable for track drive and wheel drive applications due to the relatively high load supported by the bearings (8,000 kg in the EH models). Several accessories are available (including static brake, disengagement system, and control valves).





Hydraulic Hoisting Vinter Vinter

A Contraction of the second se



These winches have a line pull capacity ranging from 500 kg to 30 Tons. They are equipped with orbit motors or axial piston motors and a negative multi disc brake. A variety of accessories is also available: tension rollers, third wrap indicators, load sensing, grooved drums, levelwinds, and absolute encoders. Medium Marine Grade Paint is standard on all winches. Customized winches can be produced according to specific requirements (e.g. manriding, double cable drum, special grooved drum, customized dimensions).



This range of motorized drums offers a nominal torque capacity of between 26,000 Nm and 195,000 Nm. The design is optimized for the heaviest applications in the drilling, mobile and marine sectors. Product certificates are available on request (DNV, ABS, LR, GL and other major rating organizations).

Hydraulic Pulling Winches



This range of electric and hydraulic hoist winches was designed for tower crane applications. Each lifting or pulling drive is developed according to customer specifications. The series offers high performance in compact dimensions.



This range of pulling winches has a line pull capacity of between 1 and 30 . The design incorporates three independent components (hydraulic motor, static brake and planetary gearbox) to provide maximum reliability and easy maintenance.

Quality

10

Sec.

100

We supply components that must work without fail for decades: therefore, quality is an essential factor for us. Dinamic Oil is UNI EN ISO 9001:2008 certified. Our Quality Service works closely with major certification organizations to provide, when needed, type approval such as DNV and ABS, design approval and product certificates.



Branches

All components are manufactured in our plant and company headquarters in Italy. Our subsidiaries around the globe assemble, test, and customize our products and also provide after-sales service and spare parts delivery.

> Dinamic Oil India Pvt. Ltd. Haryana - India

> > Dinamic Oil Asia Pacific Pte.Ltd. Singapore

Dinamic Oil (Shanghai) Machinery Co., Ltd. Shanghai - China

Dinamic Oil North America Inc. Charlotte - NC - USA

> Dinamic Oil Norway A/S Frogner - Norway

Dinamic Oil Deutschland GmbH Frankfurter - Germany

> Dinamic Oil France Charvieu Cedex - France

> > Dinamic Oil Triveneto Rovigo - Italia

> > > Dinamic Oil S.p.A. Bomporto - Modena - Italy Headquarters

Dinamic Oil reserves the right to implement modifications without notice. This catalogue cannot be reproduced, even partially, without prior concert. April 2015

Coordination: Marketing Department Dinamic Oil 3D illustrations: Phil Studium, Modena Print: B&B srl, Reggio Emilia Photos: Still Life, Parma, Milano Photo cover and company: Luigi Bussolati Graphic and Design: Massimiliano Marrani All rights reserved ©

dinamic oil

dinamicoil.com

Dinamic Oil S.p.A.

Via Togliatti, 15 41030 Bomporto - MO - Italy T: +39 059 812611 F: +39 059 812603 E: info@dinamicoil.it dinamicoil.com

Dinamic Oil Deutschland GmbH

Frankfurter Straße 151 b D - 63303 Dreieich-Sprendlingen T: +49 (0) 6103 2024593 F: +49 (0) 6103 8077239 E: verkauf@dinamicoil.de dinamicoil.com/deutschland

Dinamic Oil (Shanghai) Machinery Co., Ltd.

Building 2, N°128 Lane 168 Dieqiao Rd. Kangqiao Industry Park Pudong 201319 Shanghai – China T: 0086 21 6818 7100 F: 0086 21 6818 7107 E: info@dinamicoil.com.cn dinamicoil.com/china

Dinamic Oil India Pvt. Ltd.

Plot no.5 - Sector-16, HSIIDC 124507 Bahadurgarh Haryana New Delhi - India T: +91 8800211855 E: india@dinamicoil.com dinamicoil.com/india

Dinamic Oil Triveneto

Via Enrico Toti, 48 40500 Rovigo - Italy T: +39 340 7745 664 F: +39 059 812603 E: a.coltro@dinamicoil.it dinamicoil.com/triveneto

Dinamic Oil Norway A/S

Lindebergveien, 3 2016 Frogner - Norway T: +47 63 82 50 40 F: +47 63 82 50 41 E: DinamicOil.Norway@dinamicoil.com dinamicoil.com/norway

戴纳密克(上海)机械有限公司

中国上海浦东康桥工业园区 叠桥路168弄128号2栋1楼 邮编:201319 电话:0086 21 6818 7100 传真:0086 21 6818 7107 邮件:info@dinamicoil.com.cn dinamicoil.com/china

CP15/A

Dinamic Oil France

ZI Montbertrand BP 3612 38236 Charvieu Cedex - France T: +33 (0) 472 462 318 F: +33 (0) 472 462 327 E: dinamicoil@orange.fr dinamicoil.com/france

Dinamic Oil North America Inc.

4725 Entrance Drive - Suite A Charlotte - NC - 28273 - USA T: +1 704 587 4600 F: +1 980 939 6297 E: info.usa@dinamicoil.com dinamicoil.com/northamerica

Dinamic Oil Asia Pacific Pte. Ltd.

47L Tuas South Avenue,1 637249 - Singapore T: +65 6791 0802 F: +65 6791 2661 E: sales@dinamicoilap.com.sg dinamicoil.com/asia