## Hydraulic Caliper & Direct Brakes





Coremo Ocmea draws on its long tradition in the manufacture of brakes and clutches for industrial applications, to look firmly to the future, to the realisation of services with a high degree of customisation: structured projects including products, technical support, maintenance and consulting.

Coremo's strong points have always lain in its precise, tailor-made design, constant product innovation and quality of components.

# Quality and Safety in Industrial Brakes



- . Pneumatic Caliper Brakes
- . Hydraulic Caliper & Direct Brakes
- . Manual Caliper Brakes
- . Small Pneumatic Brakes & Clutches
- . Double Ventilated Brakes
- . Fan Cooled Brakes
- . Water Cooled Brakes & Clutches
- . Air Tube Multidisc Brakes & Clutches
- . Optional Equipment: Discs, Hydraulic Power Packs, etc.

Coremo's products are designed to work with original Coremo replacement parts.

### Supply Chain Services

A large network of Agents and Distributors and an internal sales support allow us to reach the customer's needs. Coremo offers a flexible service worldwide, including quick reaction, safety stock, short delivery terms and customized labeling.

## After Sales Support

Any help, question or special need after buying our products, are welcome and held in high consideration. Coremo provides technical support, dedicated training, spare parts availability and product reconditioning.

## Support

Coremo's support is increasingly becoming a highly specialised integrated service, offering not only guidance on selection of the braking system but also consulting, maintenance, analysis and reporting. Coremo's aim is to deliver a complete service: starting from the information the customer provides to obtain a detailed picture of requirements, Coremo supplies the braking system best suited to individual needs.

#### Design and Manufacturing

Coremo's strategy has always been based on the generation of customers loyalty, pursued through product reliability and rugged construction, ease of use and maintenance of brakes and clutches, not to mention durability, competitive pricing and prompt delivery.

## **Hydraulic Caliper & Direct Brakes**



#### **CALIPER BRAKES**

## Oil and Spring Actuated Brakes

#### Braking Force Range from 6,8kN to 40kN Working temperature from -10°C to +100°C Mineral based oils SAE/ISO 46

#### **DIRECT BRAKES**

Oil and Spring Actuated Brakes Braking Force Range from 8kN to 300kN Working temperature from -10°C to +100°C Mineral based oils SAE/ISO 46

#### Special treatments and

**paintings** are available in order to meet specific customer standards or any environmental condition. On off-shore applications our brakes are supplied with C5-M corrosion protection class in order to reduce maintenance and lifecycle costs.

**Special attention is paid** to the selection and combination of different class materials and their treatments in order to minimize the electrolytic effect, which can produce unexpected oxidation while working in salt-water environment.



#### **Features & Optional Products**

- . Wear Compensation
- . Inclined Mounting Kit
- . Pads Self Alignment
- . Wear Indicator
- . Double Pads
- . On-Off Indicator
- . Safety Screw
- . Multi-Springs Powered Thruster
- . Wide Range of Friction Materials



### Features & Optional Products

- . Solid Steel Body
- . Wear Compensation
- . Wear Indicator
- . Inductive On-Off Sensor
- . Return Springs
- . Wide Range of Friction Materials
- . Safety Hook

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## Other Products **Discs**



In its prod Coremo c cast iron h as well as discs, with hub. Such available ir version or in dimensi machining

. Wide Range of Thrusters

- . Solid Steel Body
- . Stainless Steel Thruster
- . Stainless Steel Regulator
- . Stainless Steel Guides for the Lining Pads
- . Stainless Steel Cover
- . Stainless Steel Nuts and Bolts

## **Braking Solutions** for Extreme Environments

Serie OS **OFF-SHORE** 

Serie VL Very Low Temperature (-45°C)

## Serie XT (OS + VL) **Extreme Environment**



Zinc-Nickel treatment on pad steel plate

## **Hydraulic Power Packs**

Zinc-Phosphate coating + Passivation + Multi-

Layer zinc painting on

duct range can supply hat discs s steel flat th or without h discs are in standard r customized sions and g.



Series 2 for Oil (P) and Spring Actuated Brakes (N)

Engineered to complete the braking system and make it more efficient, safe and suitable for the specific application. All power units have redundant return valves, oil temperature control system and hand operated system to be used in case of power failure. The units are available for both oil-applied and spring-applied hydraulic brakes.





Series 3 and 4

for Oil (P) and Spring

Actuated Brakes (N)

for Sizes 3 and 4

## Hydraulic Caliper Brakes

Sprin	NEGATIVE g applied / Oil released	POSITIVE Oil applied / Spring released		
THRUSTER 2N-ID,3N-ID,4N-ID		THRUSTER 3-ID		
Serie AN-ID Serie AN-ID Serie DN-ID Serie DN-ID	Serie FN-ID	Serie A-ID Serie D-ID	Serie F-ID	
Release pressure from 25 to 70 bar	Clamping force proportional to the number of springs	Maximum pressure 100 bar	Clamping force proportional to the oil pressure	
Minimum braking force 6,8kN (D2N-ID/F2N-ID)	Spheroidal graphite cast iron body	Minimum braking force 14,9kN (G3-ID at 100 bar)	Spheroidal graphite cast iron body	
Maximum braking force 40kN (E4N-ID)	Mineral oil based SAE/ISO 46	Maximum braking force 16kN (A3-ID at 100 bar)	Mineral oil based SAE/ISO 46	

## **Direct Hydraulic Brakes**

NEGATIVE Spring applied / Oil released			POSITIVE Oil applied / Spring released	
Serie ID800N	Serie ID1500N	Serie ID2000N	Serie ID800H2	
Serie ID2500N		Serie IDMS 1000N		Serie ID2000
Serie ID2000N OS	Serie ID3000N	Serie ID3000 Serie ID900 Serie ID1500		
Release pressure from 65 to 180 bar	Steel body (except for ID900N and IDMS10	00N)	Maximum pressure 100 bar	Steel body (ID800H2 / ID1500 / ID2000 / ID3000)
Minimum braking force 8kN (IDMS1000N)	Minimum braking force Spheroidal graphite cast iron body   8kN (IDMS1000N) (ID900N and IDMS1000N)		Minimum braking force Spheroidal graphite cast iron body   19,7kN (ID 800H2 at 100 bar) (ID900)	
Maximum braking force 270kN (ID3000N)	Mineral oil based SAE/ISO 46		Maximum braking force 300kN (ID3000 at 100bar)	Mineral oil based SAE/ISO 46

#### **Coremo Ocmea SpA Freni e Frizioni Industriali** Industrial Brakes & Clutches



Coremo Ocmea produce freni e frizioni ad azionamento meccanico, pneumatico ed idraulico per i settori del filo & cavo, lamiera, siderurgico, tessile, carta, converting, packaging ed in generale per tutte le applicazioni industriali.

Coremo Ocmea, fondata nel 1960, ha sede in Assago (MI), in uno stabilimento di 5.500  $\rm m^2.$ 

Coremo Ocmea manufactures mechanical, pneumatic and hydraulic brakes and clutches for the industries of wire & cable, metalforming, steel, textile, paper, converting, packaging and for all other industrial applications.

Coremo Ocmea, established in 1960, is based in Assago - Milan (Italy) with a 5.500  $\rm m^2$  plant.

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ATEX ATMOSPHÈRES EXPLOSIBLES