

Drive solutions for reclaimers, stackers, bulk conveyors applications

Control Techniques[®] Leroy-Somer[®]



A world specialist in drive systems

World leader in the design and production of alternators and motors, Leroy-Somer, recognised expert for the last fifty years in the Bulk Conveying industry, has become one of the leaders in Mineral Industrial Drive systems.

Whatever the application, horizontal or inclined conveyors, stackers, reclaimers, Leroy-Somer is always responding to customer's expectations. Due to it's know-how and expertise, industrial organisation, locally or worldwide, and through the involvement of the R&D departments, it's bringing innovative and reliable solutions to this market.

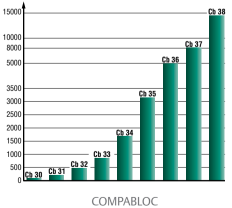
The helical Gear range 3000 is perfectly suited to respond to the market sector demands, with it's increased performance, easier maintenance, strength and high reliability as well as product service and availability.

The 3000 Range is :

- More service orientated with a modular & compact design for fittings
- Offering a large diversity of mounting arrangements through flanges, C face brackets, feet or Torque arm
- A sealing system optimised with an O ring seal between gearbox and motor, independent dustproof lipseals on the output shaft and a flat gasket on the housing cover
- · An oversized bearing concept to allow the highest existing radial loads
- A Monobloc housing Design to support the maximum shock and vibration.

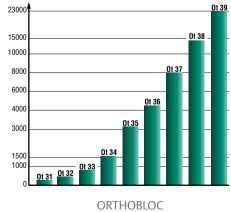






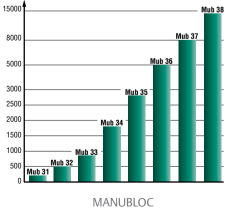
9 sizes up to 14,500 N.m





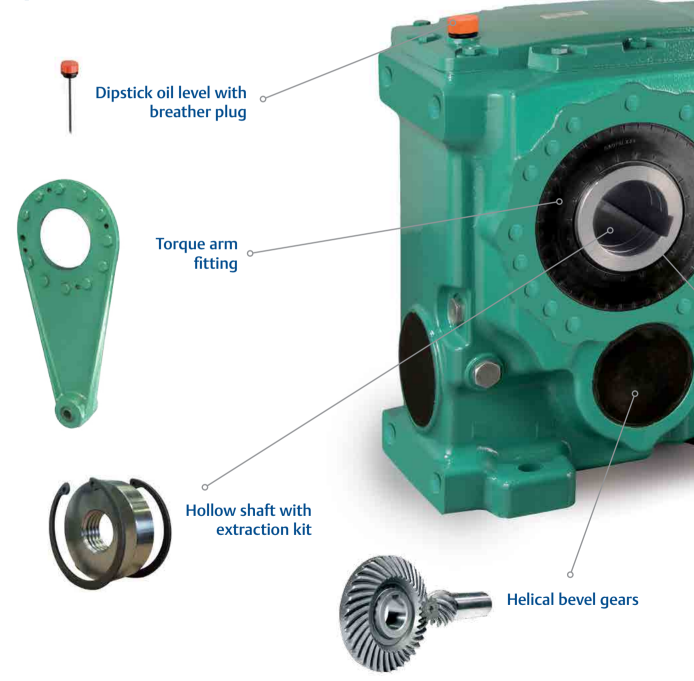
9 sizes up to 23,000 N.m

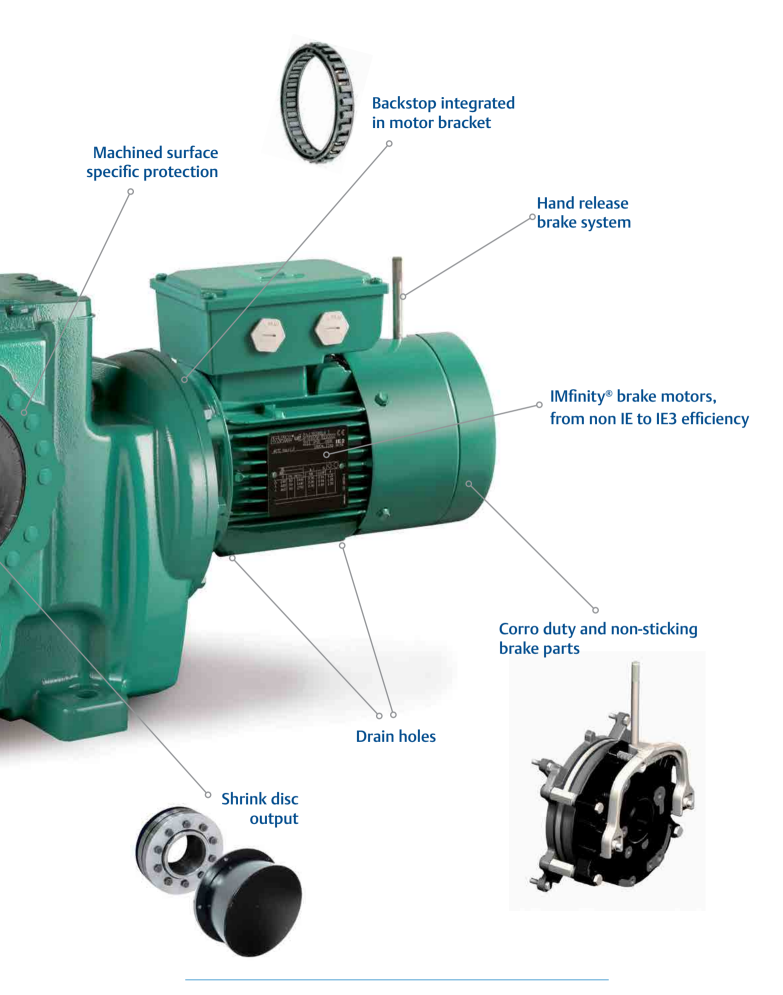




8 sizes up to 14,500 N.m

Mineral industry drive system solutions Helical Bevel Range, 9 sizes up to 23000 Nm





Technical solutions to optimised energy savings

- Transmission System Improvement
- Use of IE2 or IE3 High Efficiency IMfinity[®] motors
- Consumption optimisation through variable speed or Dyneo[®] PM Drive Systems





Motors & Drives Technology

Emerson Industrial Automation offers an extensive range suitable for the diverse needs of different industries and applications





LS and LSES Non IE - IE2 - IE3 Aluminium IP55 Frame size 80 to 315 mm 2, 4 and 6 pole IE2-IE3 : 0,75 to 200 kW Non IE : 0,12 to 45 kW



FLSES IE2 - IE3 Cast iron * IP55 Frame size 80 to 355 mm 2, 4 and 6 pole 0,75 to 400 kW **Cast iron: up to 675 kW with FLS model*



LSRPM > IE4 Aluminium IP55 Frame size 90 to 315 mm 1500 to 5500 min⁻¹ 0,75 to 350 kW

Drives & Motors services Customized local services and round-the-clock support





A strong union that benefits all our customers

Through our integrated organization, we have an enhanced global presence with 5,500 employees. Our combined local support & services provide:



40+ Automation Centers

5,500 employees

Providing excellent customer support for any product, automation solutions or service requirements



23 Manufacturing sites

Producing a comprehensive range of high quality products, optimized for industry-specific customer requirements



Note that many countries have more than one of the facilities represented by the icons Services are optimized on a country-by-country basis, so please contact your local sales contact for full details of our local offering.

A Service Offer for mineral industry

Product Availability

- Specific delivery charter for Mineral Industry

 3 Weeks delivery time for dedicated products

 specific inventory organization
- Choice of delivery times for standard products
 - guaranteed availability products: 24 hours
 - gear assembly centre concept: 5 to 10 days
 - other products: possibility of customer-specific delivery's agreement

Express Availability - Geared motors

Geared motors IMfinity[®] IE2 class Helical gears COMPABLOC, MANUBLOC, ORTHOBLOC Standard environment - Fixed speed



 AVAILABILITY TIMES EX WORKS (FRANCE), IN WORKING DAYS

 Orders received, within the maximum quantity limit, by the factory on day D before 12:00 pm Central European Time, will have the following Availability.

 For products with options, availability will be that of the longest lead-time item i.e; the product or its options.

 If the order is received after 12:00 pm 1 working day on the mentioned availability will be added.

 The maximum quantity is per line of order. Above this maximum quantity, please consult your Sales Office.

 D
 D+1
 D+2
 D+5
 D+10
 P

IMfinity [®] IE2 class associated motors 4p					IE2 class		230 V \triangle / 380 V Y / 400 V Y / 415 V Y 50 Hz - 460 V Y 60 Hz 380 V \triangle / 400 V \triangle / 415 V \triangle / 690 V Y 50 Hz - 460 V \triangle 60 Hz							
4 poles	IE	Mounting	Rated power 50/60 Hz	400 V	Cb 30-	Cb 31- Ot 31- Mub 31-	Cb 32- Ot 32-, 33- Mub 32-	Cb 33- Ot 34- Mub 33-	Cb 34- Ot 35- Mub 34-	Cb 35- - Mub 35-	Cb 36-* Ot 36-* Mub 36-*	Cb 37-* Ot 37-, 38-* <u>Mub 37-*</u>	Cb 38-* - Mub 38-*	Ot 39-
Туре			P _N kW											
LS 71 L	NC	MI or MU	0.25	Y	5	5	5	5						
LS 71 L	NC	MI or MU	0.37	Y	5	5	5	5						
LS 71 L	NC	MI or MU	0.55	Y	5	5	5	5						
LSES 80 LG	IE2	MI or MU	0.75	Y	5	5	5	5	5	5				
LSES 80 LG	IE2	MI or MU	0.9	Y	5	5	5							
LSES 90 SL	IE2	MI or MU	1.1	Y		5	5							
LSES 90 L	IE2	MI or MU	1.5	Y	-	5								
LSES 90 LU	IE2	MI or MU	1.8	Y										
LSES 100 L			2.2	Y										
LSES 100 LR														

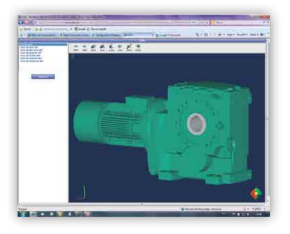


Configurator

Configurator is a powerful tool to assist in the selection of motors or geared motors combined with variable speed drives. Continuous evolution of this software reaches a new level with IMfinity motors and geared motors, giving the user the possibility to link-up the motor and drive selection.

Best-in-class motors, geared motors and drives combined with this advanced tool ensure the best association is made when selecting products.





Control Techniques

Leroy-Somer

www.emersonindustrial.com/automation



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