

# Kumera Power Transmission Group



## KUMERA DRIVES OY

Address: Kumerankatu 2  
FI-11100 Riihimäki  
FINLAND  
Telephone: +358 20 755 4200  
Telefax: +358 20 755 4220  
E-mail: drives@kumera.com



## KUMERA AS

Address: P.O. Box 2043  
N-3202 Sandefjord  
NORWAY  
Telephone: +47 33 485 454  
Telefax: +47 33 485 455  
E-mail: sales@kumera.no



## KUMERA ANTRIEBSTECHNIK GMBH

Address: Raiffeisenstrasse 38 - 40  
A-8010 Graz  
AUSTRIA  
Telephone: +43 316 471 524-0  
Telefax: +43 316 462 550  
E-mail: kumera.graz@kumera.com



## Power Transmissions

FOR PULP INDUSTRY



POWER PLAZA  
[www.power-plaza.com](http://www.power-plaza.com)



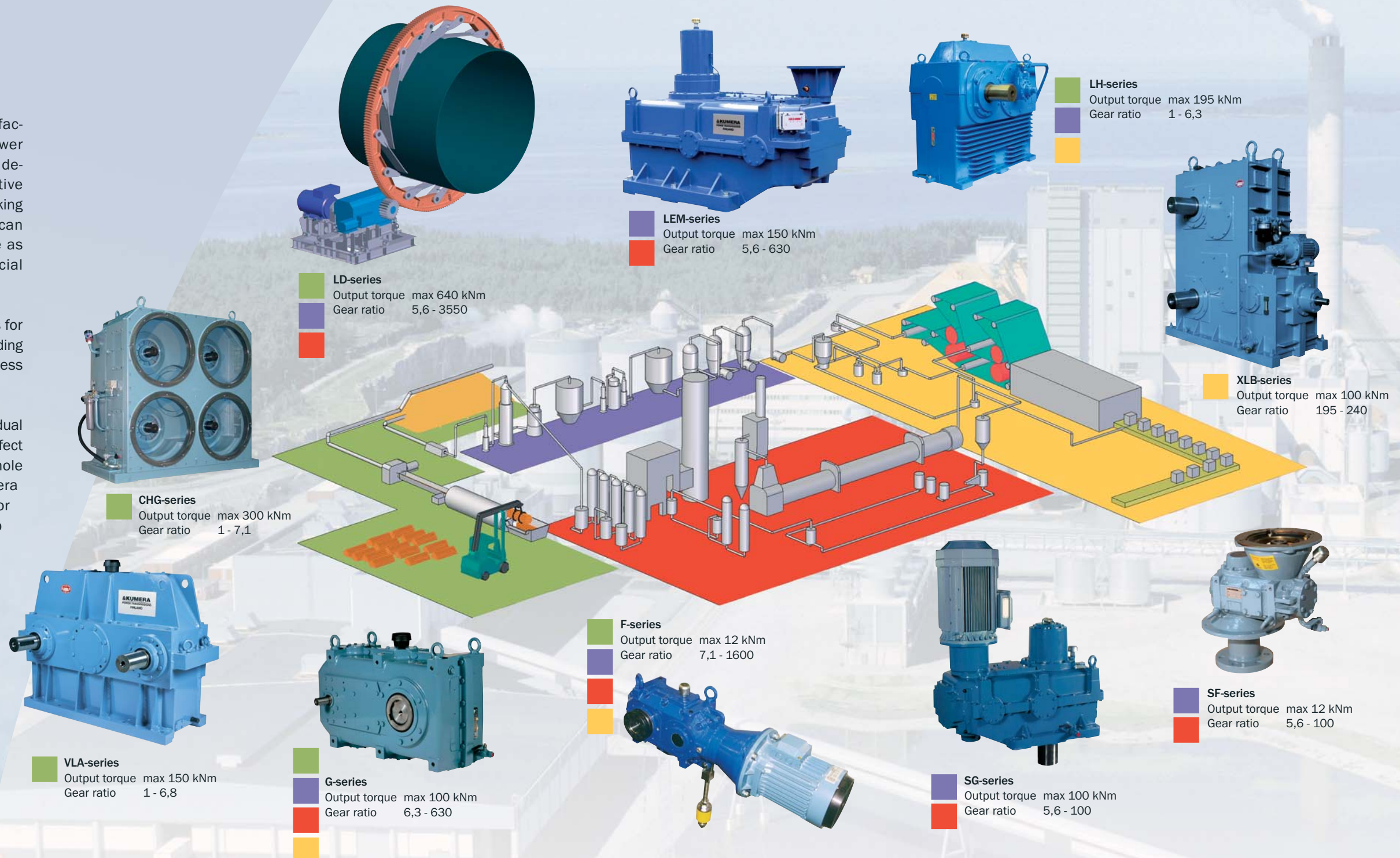
# Powerful Drives for Pulp Making Line

Kumera Drives is a prominent designer, manufacturer and service provider of mechanical power transmissions. The experience gathered over decades guarantees high expertise and innovative quality products and services for today's pulp making industry. Depending on customers' needs, we can offer a product from our standard gear range as well as tailor-made solutions just for the special need.

Kumera Drives expertise in power transmissions for pulp and paper making begins from the understanding of the requirements set for the customer's process and end product.

Choosing the right mechanical drive unit for individual applications in the pulp making has a decisive effect on the functionality and the efficiency of the whole process affecting the end product quality. Kumera Drives supplies all the necessary drive units for wood handling, mechanical and chemical pulp processing, chemical recovery and pulp dewatering.

Long lifetime, running reliability and low noise and vibration levels of gear units are achieved by studying persistently our customers' demanding pulp processes. Easy and preventive maintenance, and a global service network improves operational reliability minimizing damages and costs of shutdowns.



Wood handling		Fiber line / Pulping		Chemical recovery		Pulp dewatering			
<b>Debarking drum</b> - VLA-series - BDG-series - LD-series	<b>Flight conveyor</b> - RGM-series - TGM-series	<b>Classifiers</b> - SGL-series - TFBM-series - SGTM-series	<b>High/low pressure feeder</b> - RGM-series - LGAM-series	<b>Fiber drum</b> - LD-series - KF-series - Girth gear segments	<b>Lime kiln</b> - LD-series - KF-series - Girth gear segments	<b>Lime slaker-classifier</b> - LEM-series - LFDM-series	<b>Lime mud disc filter</b> - TG-series - TF-series	<b>Twin wire former</b> - LD-series - LGA-series	<b>Double wire press</b> - LGA-series - LFA-series - KFA-series - XLB-series
<b>Chipper</b> - VLA-series - CHG-series - LH-series	<b>Belt conveyor</b> - RGM-series - TGM-series	<b>Air lock screw feeder</b> - TG-series	<b>Double diffuser</b> - VLAM-series	<b>Refiner</b> - LH-series	<b>Causticizing</b> - TG-series - CAM-series - CTM-series	<b>CD-filters</b> - TG-series - CAM-series - CTM-series	<b>Reburnt lime feeder</b> - TFCM-series	<b>Vacuum pums</b> - LH-series	
<b>Screw reclaimer</b> - F-series - G-series	<b>Screw conveyor</b> - RFM-series - TFM-series	<b>Double screw chip meter</b> - TG-series	<b>Tower scraper</b> - LEM-series		<b>Fresh lime feeder</b> - TFCM-series	<b>Lime mud storage agitator</b> - LEM-series	<b>Classifiers</b> - TFBM-series - SGTM-series - SGL-series		
		<b>Top separator</b> - SGR-series - SCM-series				<b>Aerator</b> - SF-series - SG-series			