



# **Kumera Power Transmission Group**

Kumera Drives Ltd  
Kumera AS  
Kumera Antriebstechnik GmbH



## Kumera Drives Ltd.

Kumera Drives Ltd, Finland, is a parent company of Kumera Power Transmission Group. The expertise of Kumera Drives is focused on mining, metallurgy, energy, pulp and paper industries. Understanding the requirements for drives in the process industry, combined with R&D, has kept us as one of the major players in the power transmissions sector in the world. One goal of all our operations is to improve the customers' efficiency in their processes by using innovative power transmission solutions.

We are working on constant product developments in close collaboration with our customers, original equipment manufacturers (OEMs), research institutes, and end-users. This cooperation enables us to adapt the latest technology and new demands set for power transmissions equipment.



*Kumera Drives is a prominent gear unit supplier in pulp and paper industry, mining and metallurgical industry and materials handling.*



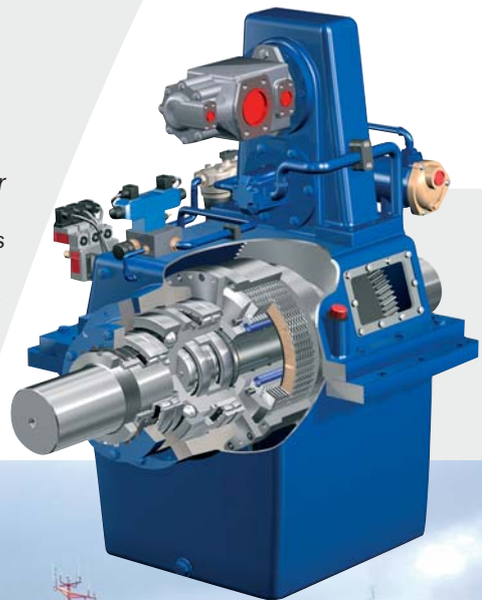
## Kumera AS

Kumera AS in Norway is our marine transmission division of the mechanical drives sector. The NORGEAR brand has a long established record in the production of marine transmissions with a particular emphasis on a range of gearbox designs for fire-fighting vessels.

Tugs and offshore support vessels, utilising the power of the main engines via front-end gearboxes are the core market for NORGEAR products. The range of gearboxes includes a dedicated drive to fire pumps to meet all fire fighting classes. Advanced gearbox designs and investments in production facilities has brought Kumera AS to prominence as the market leader in its field of applications.



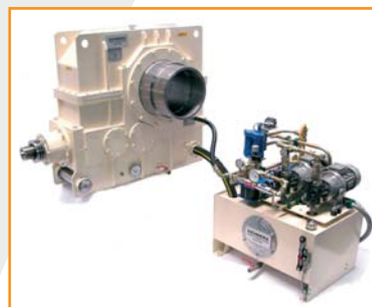
*Front-end gearboxes for tugs and offshore vessels as well as drives to fire pumps are applications of marine transmissions of Kumera AS.*



## Kumera Antriebstechnik GmbH

Kumera Antriebstechnik GmbH represents long industrial traditions in mechanical workshop industry and conforms to the latest gear manufacturing technology at its modern plant in Graz, Austria. The production facilities include state of the art machine tools. Gear cutting machinery is equipped with CNC control units.

Kumera Antriebstechnik serves customers by supplying gear, tailor-made gearboxes and complete Kumera drive units. The company has also expertise in supplying yankee cylinder drives for paper machines and special gear units for high power sawing machines and rolling mills.



*Yankee cylinder drives for paper machines and other special gear units form the major part of the production of Kumera Antriebstechnik GmbH.*

## Kumera Service



Kumera Drives has an extensive program for gear service, from delivery of spare and wearing parts to comprehensive repair and maintenance projects and service contracts.

Our service engineers are available 24 hour a day – phone +358 400 300 644.

Power-plaza.com is an on-line marketplace for Kumera mechanical power transmission products. It provides capabilities for gear unit selection, dimensional CAD drawing generation and enables searching for spare parts. Power-plaza.com also serves customers by simplifying and speeding up the process of requesting for quotations.

			
HELICAL GEAR UNITS, CUMPACT F-RANGE	HELICAL GEAR UNITS, CUMPACT G-RANGE	ONE-STEP HELICAL GEAR UNITS, CUMERA LH-RANGE	HEAVY DUTY HELICAL GEAR UNITS, CUMERA D-RANGE
			
BEVEL GEAR UNITS, CUMPACT F-RANGE	BEVEL GEAR UNITS, CUMPACT G-RANGE	AGITATOR GEAR UNITS, SF-RANGE	AGITATOR GEAR UNITS, SG-RANGE
			
PLANETARY GEAR UNITS P-RANGE	WORM GEAR UNITS, COVERA RANGE	DOUBLE WORM GEAR UNITS, COVERA RANGE	HELICAL-WORM GEAR UNITS, COVERA RANGE
			
YANKEE CYLINDER GEAR UNITS	SPECIAL GEAR UNITS	BEVEL GEAR UNITS, KA-RANGE	FRONT END GEAR UNITS, NORGEAR-RANGE
			
INTEGRATED ROLL GEAR UNITS TP-RANGE	WIND UP AND UNWIND GEAR UNITS LP-RANGE	GIRTH GEARS	SPUR AND HELICAL GEAR WHEELS
			
LAPPED AND GROUND BEVEL GEARS	WORM GEAR SETS	INTERNAL GEARINGS	CONDITION MONITORING GUARD GEAR 100

# Kumera Power Transmission Group



## **KUMERA DRIVES OY**

Address: Kumerankatu 2  
FIN-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