

URB Group - Rulmenti S.A.
320, Republicii Street, Zip code 731108 Barlad Romania
tel: +40235412120 fax: +40235-30.82.00
info@urb.ro - www.urbgroup.com



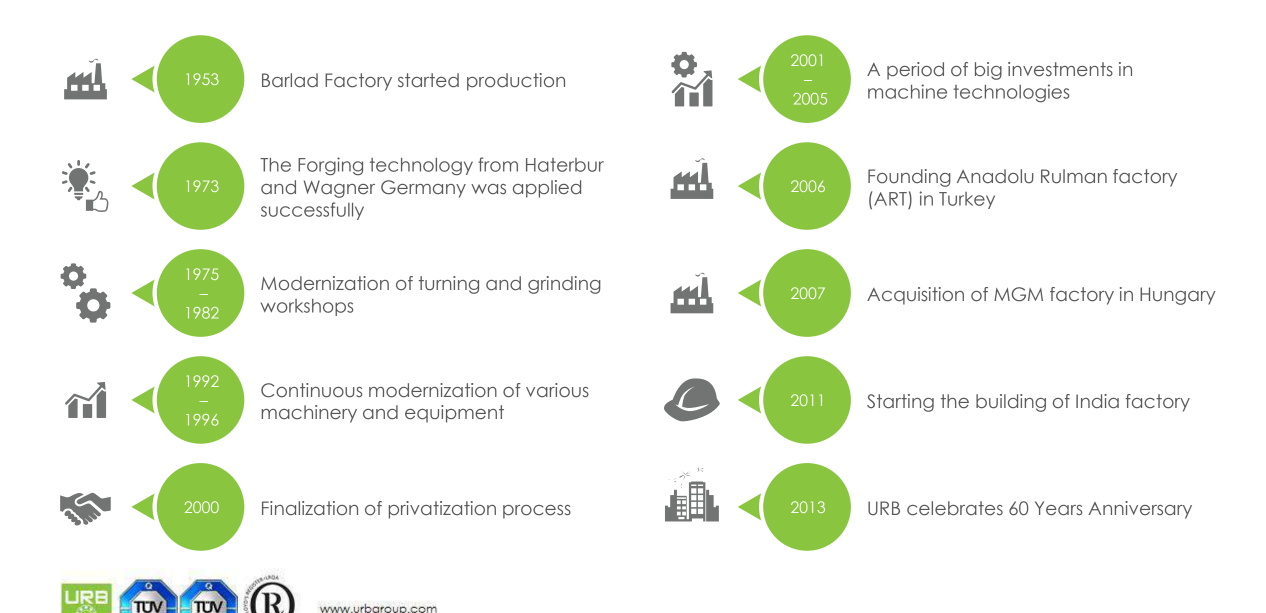
Who we are: History & Facilities & Sales Info

Design Capabilities & Applications

Manufacturing Processes & Controls

Quality Control & Certificates

WHO WE ARE



3

RULMENTI S.A. (Romania)



Established in 1953

Total Area: **1.300.000 m²**

Covered Area: 400.000 m²

BEARING TYPES	SIZE RANGE (MM)
Radial Ball Bearings	150 < = d < = 400 $300 < = D < = 600$
Thrust Bearings	10 < = d < = 320 $24 < = D < = 420$
Cylindrical Roller Bearings	15 < = d < = 750 $30 < = D < = 910$
Spherical Roller Bearings	40 < = d < = 450 $80 < = D < = 650$













Anadolu Rulman (Turkey)



Established in **2005**

Total Area: 125.000 m²

Covered Area: 10.000 m²

BEARING TYPES	SIZE RANGE (MM)
Single Row Deep Groove Ball Bearings	10 < = d < = 250 $50 < = D < = 300$
Tapered Roller Bearings	10 < = d < = 160 $100 < = D < = 250$
Induction Coated Shaft	8 < = d < = 70











MGM (Hungary)



Established in 1950

Total Area: **64.000 m²**

Covered Area: 40.000 m²

BEARING TYPES	SIZE RANGE (MM)
Single Row Tapered Roller Bearings	50 <= d <= 160 100 <= D <= 300
Paired or Double Row Tapered Roller Bearings	50 < = d < = 160 100 < = D < = 300
Single Row Deep Groove Ball Bearings	50 < = d < = 130









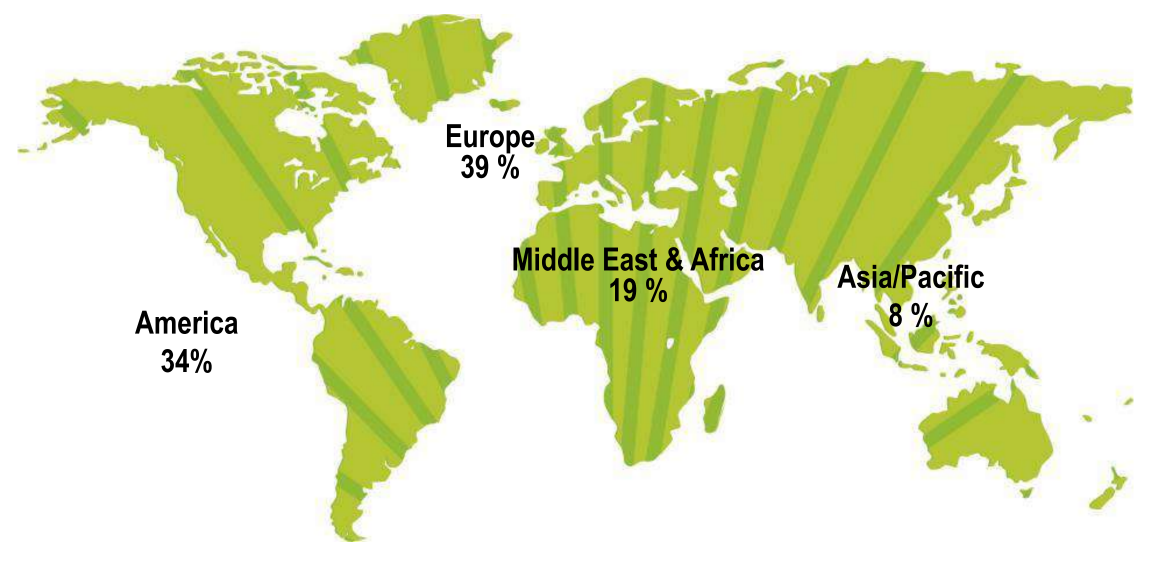


URB INDIA 2018



URB Group - Organization



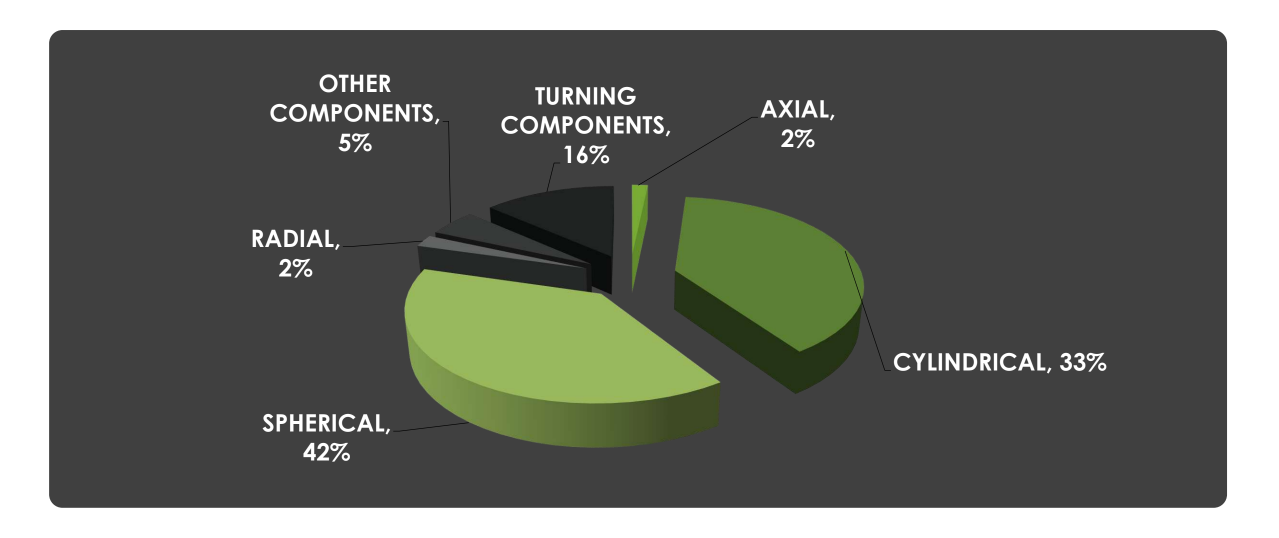




















MAIN CUSTOMERS - RAILWAY



ROMANIAN Railways

POLISH Railways

TURKISH Railways

BULGARIAN Railways

GREEK Railways

VIETNAMESE Railways



















































































Applications











Applications



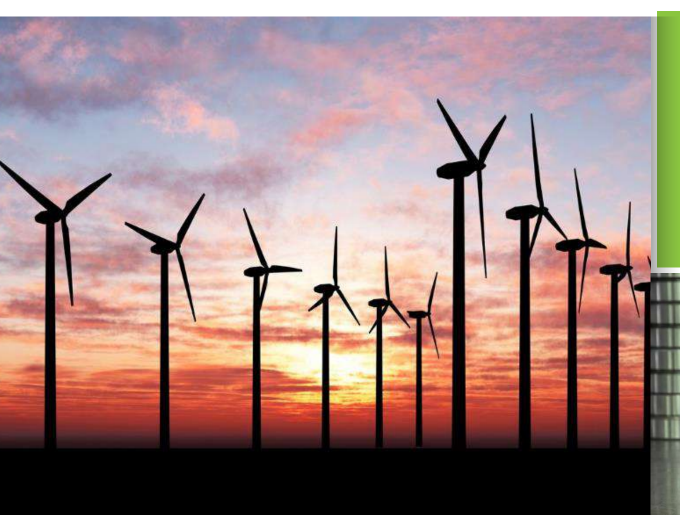








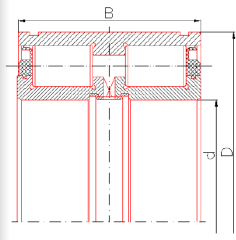
Applications



WIND ENERGY small and medium sizes

- Rotor Pitch / Nacelle Yaw
- Gearbox











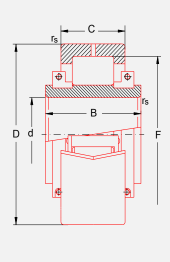


Applications



METALLURGY











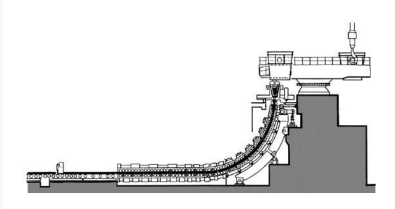


Applications



AGRICULTURE, MINING, CEMENT, METALS, TRUCKS, CRANES















Applications



ELEVATORS, ROPE SHEAVES

















QUALITY MANAGEMENT SYSTEM CERTIFICATES

Certification QMC-ISO 9001: 2008 / TUV SUD

certificate Registration No.: 12 100 52718 TMS from 21.09.2016

Certification QMC - ISO/TS 16949: 2009 / TUV SUD

certificate Registration No.: 12 111 52718 TMS from 21.09.2016/IATF Certificate No.:0248049

Certification BMS - IRIS.REV.2:2009 / LLOYD'S REGISTER

certificate – Register - No.: BUC6018759/IRIS from 16.12.2013 and modified: 08.11.2016

Certification EMS – ISO 14001:2004/ LLOYD'S REGISTER

certificate No.:10033325 from original approval 22.09.2011; current certificate:22.09.2017

Certification OH&SMS - OHSAS 18001:2007/ LLOYD'S REGISTER

certificate No.:10033327 from original approval 29.09.2011; current certificate:29.09.2017

Certificate validity: 14.09.2018

Certificate validity: 14.09.2018

Certificate validity: 15.12.2019

Certificate validity: 21.09.2019

Certificate validity: 28.09.2020









THANK YOU

FOR YOUR ATTENTION

