

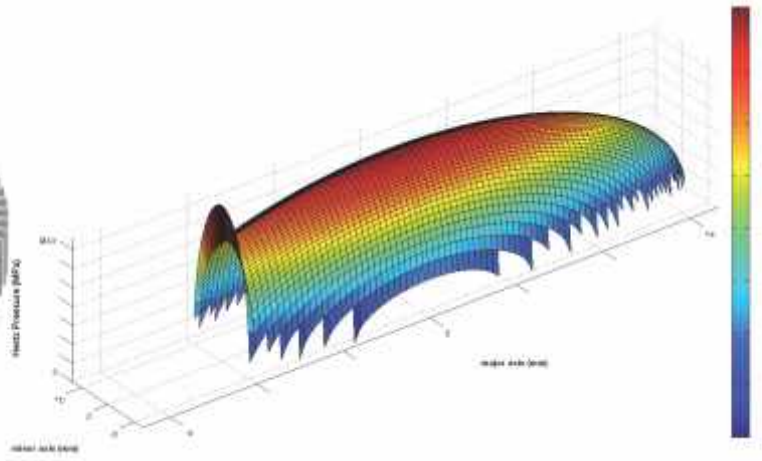
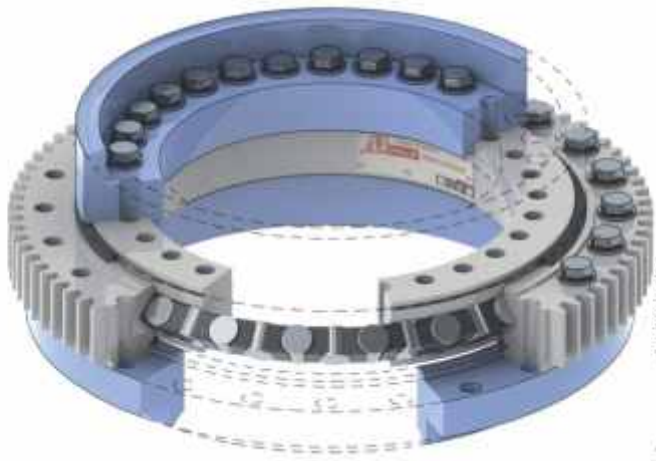


SLEWING RINGS

Product Overview

BEE4
EMPOWERING SUPPLIER

SANS	ISO 9001
SANS	ISO 14001
SANS	OHSAS 18001



THE EXPERTS

Rollix, a division of Defontaine group, is an expert in slewing rings from 100mm to 6000mm diameter, with and without gearing. 95% of production is exported to more than 65 countries.

More than 1 million slew bearings have been produced and sold throughout the world since 1969. The Rollix team in France and its international distribution network ensure commercial and technical support on 5 continents.

The Rollix Engineering and Design department provides innovative and customized technology to meet the most demanding applications, using the latest software as well as finite element analysis. A wide range of standard ball and roller slewing rings are available ex-stock for a variety of applications.

WHY SHOULD YOU BUY ROLLIX SLEWING RINGS?

- Unique quality and reliability proven by extensive in-house testing
- Full technical support for specific projects, engineering & development department
- Shortest lead times and highest reactivity.

1 SINGLE COMPONENT FOR 3 FUNCTIONS

Due to the raceway finish by grinding, systematic matching and preloaded slewing rings, we can offer the very best reliability and precision for your application throughout the required lifetime

ROLLIX RANGE: 100mm to 600mm

- External, internal, straight, curved or without gearing
- From carbon steel, to most specific materials such as: titanium, aluminium and many others.



Balls



Crossed Rollers



2 Rows of Balls



2 Rows of cr

BEARING

FASTER



 Mining



 Precision



 Packaging



 Wind Energy



 Construction



 Water Treatment



 Medical



 Offshore



 Forestry & Farming



 Transport



 Handling



 Radar Antenna



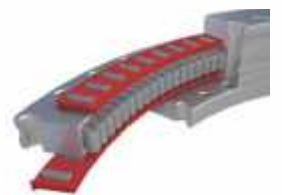
Crossed Rollers



RLX HD - Heavy Duty



Light Series



RLX RT - Rotary Table

TURNING

SLEWING

24 HR TOLL-FREE EMERGENCY
BRANCH HELPLINE:

0800 022 224

WEBSITE:

www.bmgworld.net



An Invicta Holdings Group Company

BEARINGS • SEALS • POWER TRANSMISSION • DRIVES & MOTORS
MATERIALS HANDLING • FASTENERS & TOOLS • HYDRAULICS
PNEUMATICS • FILTRATION • LUBRICATION • VALVES
TECHNICAL RESOURCES • FIELD SERVICES

