



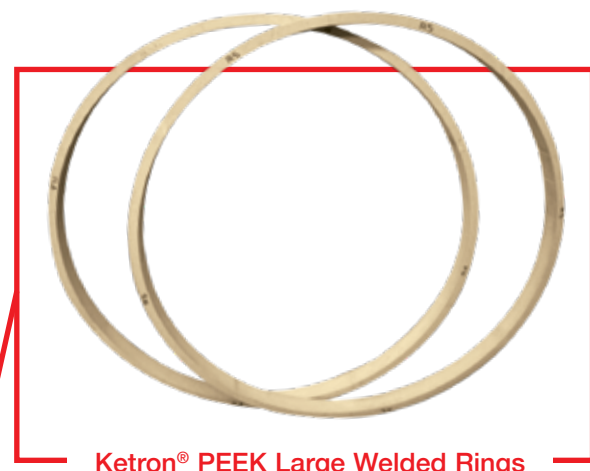
Ketron® PEEK / PTFE

Large Diameter Segmented Welded Rings

Challenge

Expand your selection of large rings up to 3 meters in diameter*

In applications requiring a large ring diameter (spring energized seal, back up ring, guide ring, bearings), customers tend to search for compression molded PTFE or PEEK materials. Mitsubishi Chemical Advanced Materials' "Segmented Welded Rings" made from Ketron® PEEK natural or modified Ketron® PEEK + PTFE with their proven mechanical properties are the answer. Completed welded rings, in their near net shape, maintain low stress and excellent dimensional stability required for final machining of custom shapes.



Common Applications

- Oil & Gas and Aerospace Industry
- Large High Temperature / High Pressure Seals (HTHP)
- Back-up Rings
- Guide Rings
- Wear Ring
- Bushings
- Large Diameter Valve Seats
- Crane Bearing and Swivels
- Offshore Mooring Systems

*Please contact us for additional sizes available



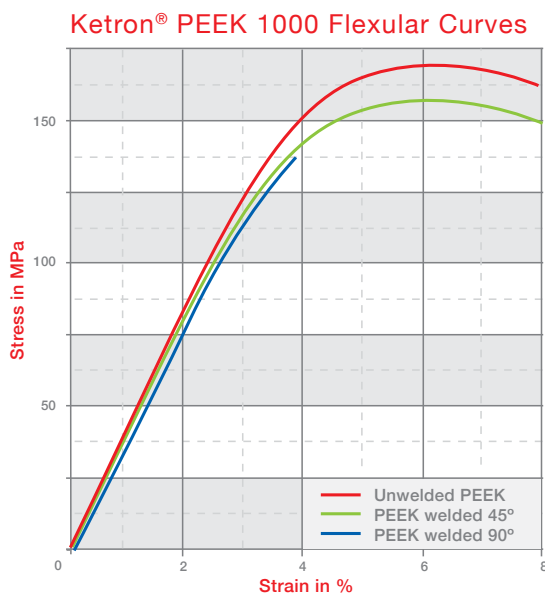
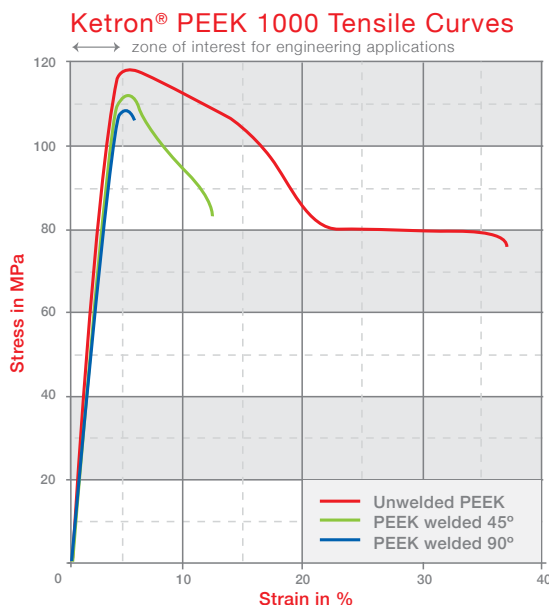
Mitsubishi Chemical Advanced Materials Added Value

- Full engineering from CAD to finished part
- Ring diameters beyond 3 meters
- Tested and certified materials (ISO 1183, ISO527, ISO178, ASTM1708)
- Exceptional wear properties
- Service temperature of up to 232 °C (450 °F)
- Low Deformation
- Quick quote process

Customer Benefits

- Longer lasting components
- High performance materials
- Superior welding technique
- Non-destruction parts
- New solution over metal
- Exceptional payback
- Reduce material scrap

Large Diameter Segmented Welded Rings



mcam.com |    @MCAMconnect | contact@mcam.com

Distributed by:

 **Piedmont Plastics®**
where solutions take shape

For more information visit
www.piedmontplastics.com

All statements, technical information and recommendations contained in this publication are presented in good faith and are, as a rule, based upon tests and such tests are believed to be reliable and practical field experience. The reader, however, is cautioned, that Mitsubishi Chemical Advanced Materials does not guarantee the accuracy or completeness of this information and it is the customer's responsibility to determine the suitability of Mitsubishi Chemical Advanced Materials' products in any given application. Ketron is a registered trademark of the Mitsubishi Chemical Advanced Materials group of companies.

Design and content created by Mitsubishi Chemical Advanced Materials and are protected by copyright law. Copyright © Mitsubishi Chemical Advanced Materials. All rights reserved.

MCM OG 002B | 8.27.19

 **MITSUBISHI CHEMICAL
ADVANCED MATERIALS**