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2019-12-30 UP

A. Which market?
 Wheels ⇒ Focus: load, speed, dimensions (De, Di, H), load or driving, ground, media immersion or chemical interactions? Rollers ⇒ Focus: load, cut resistance, grindability, finishing? Technical parts ⇒ Focus: case by case? Microcellular parts ⇒ Focus: density, complexity of design, parts/year? Gaskets ⇒ Focus: temperature of use, solvent or oil or water resist, finishing? Sieving Elements ⇒ Focus: hardness range, production constrains (casting/demoulding)? Protection parts ⇒ Focus: production constrains (casting/demoulding)?
B Which industry?
 ☐ Automotive ☐ Mining ☐ Offshore ☐ Logistics ☐ Technical parts ☐ Mass transportation ☐ Steel Ind. ☐ Paper Ind. ☐ Etc. ex
B. Is a picture available?
C. The application is Static or Dynamic?
 Static • TDS available ⇒
 □ Dynamic • Fatigue cycles ⇒ □Yes □No • Continuous ⇒ □Yes □No

D. Specify the most critical applications

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<u>Temperature</u>
☐ T MIN below -40°C?
☐ T MIN range between -20/-40?
☐ T MAX around 140°C?
☐ T MAX around 130°C?
☐ T MAX < 110°C?
Resistance
Continuous solvent resistance required?
☐ Discontinuous solvent resistance required?
☐ No solvent contact
Continuous hydrolyze and water resistance required?
☐ Discontinuous hydrolyze and water resistance required?
☐ No hydrolyze or water
Other Properties
Abrasion Reactivity Antistatic Other as
We will gladly help you with your inquiries, please contact us:

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