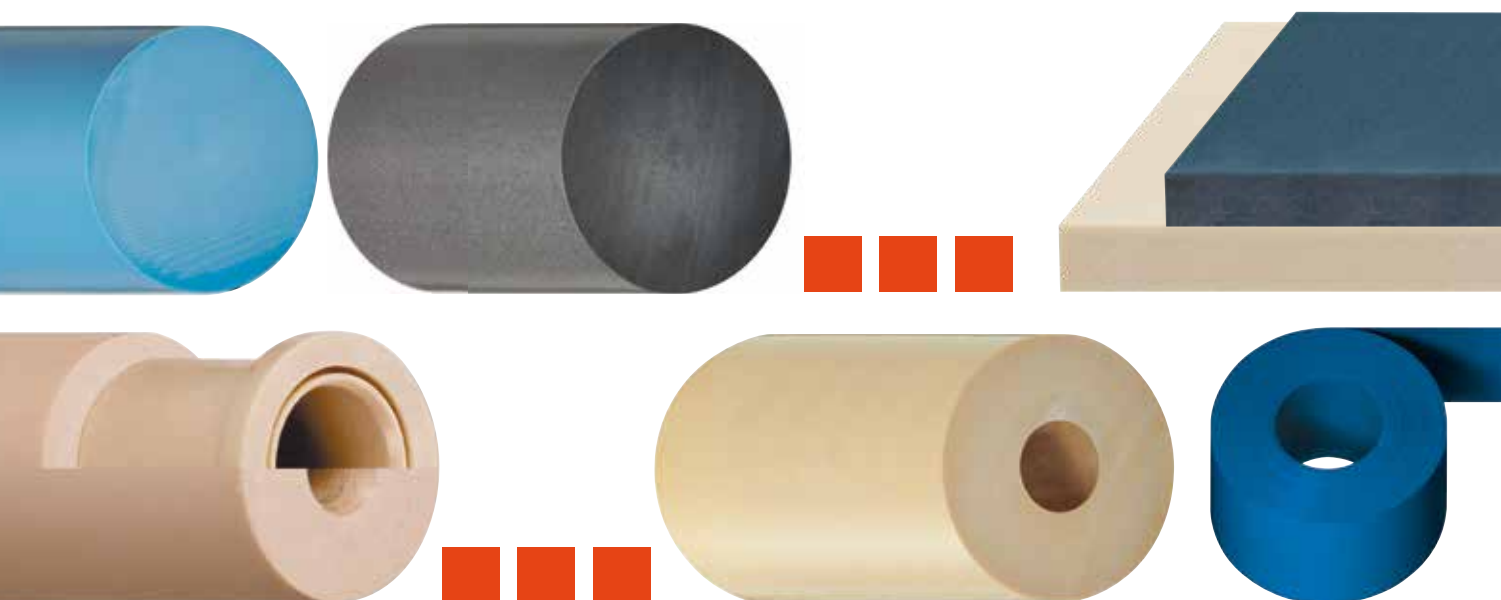


# iglidur®

Round bars, tubes,  
plates and liners



# ...plastics

## iglidur® round bars – all-rounder



**iglidur® M250:**  
Excellent vibration dampening



**iglidur® P210:** Good coefficient of friction and wear: on almost every shaft



**iglidur® J4:** Cost-effective and wear-resistant



**iglidur® GLW:** Low-cost material for high volumes

## Endurance runner



**iglidur® J260:**  
ideal for plastic shafts



**iglidur® R:**  
Low-cost material



**iglidur® J200:**  
Specially for aluminium shafts



**iglidur® E7:**  
Ideal for pivoting movement

## High media resistance



**iglidur® H1:**  
Endurance runner with high media resistance



**iglidur® C500:**  
For extreme ambient conditions



**iglidur® A181:** The all-rounder for food, FDA and EU 10/2011-compliant



**iglidur® A350:** The FDA-compliant endurance runner at high temperatures

## Special application areas



**iglidur® T220:**  
For the tobacco industry



**iglidur® F2:**  
Used to prevent electro-static charges



**iglidur® J2:**  
Versatile and cost-effective



**iglidur® RW370:** For the rail industry, flame-retardant, complies with DIN EN 45545 HL3, R22/R23

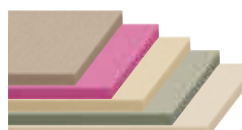
## iglidur® plates



**iglidur® J and JB (in black)**  
from 2 to 40mm



**iglidur® A350/A160/A180:**  
For applications with food contact; 10–30mm



**iglidur® plate strips**  
in 15mm, 30mm, 50mm

## Endurance runner



**iglidur® J:**  
The versatile endurance runner



**iglidur® W300:**  
The classic endurance runner up to 30MPa



**iglidur® J3:**  
Specialist for pivoting and pulsating loads



**iglidur® J350:** Endurance runner with high dimensional stability at high temperature

## High temperatures



**iglidur® JB:**  
Extremely wear-resistant in black



**iglidur® X:**  
The chemical and temperature specialist



**iglidur® HSD350:**  
All-rounder for steam sterilisation



**iglidur® A500:**  
The media and temperature specialist in the food sector



**iglidur® A180:**  
The all-rounder for food



**iglidur® A160:** "Food" material with high media resistance up to +90°C



**iglidur® UW160:**  
For contact with drinking water

## iglidur® tubes

## Mechanical processing



**iglidur® Q2:**  
For long service life under extreme loads



**iglidur® J:**  
The versatile endurance runner



**speedicut:**  
Special parts fast, machined to drawing

## iglidur® tribo-tape



**Material iglidur® A160:**  
FDA-compliant



**Material iglidur® B160:**  
For use in visible areas



**Material iglidur® W160:**  
Lubrication-free tribo-tape in white – hardly any wear



**Material iglidur® V400:**  
Extremely high wear resistance