### **PERMAGLIDE®**

# HIGHPERFORMANCE

## **NEW LEAD-FREE PLAIN BEARING MATERIAL P180**

HIGHLY RESILIENT, RESISTANT, SUITABLE FOR UNIVERSAL USE

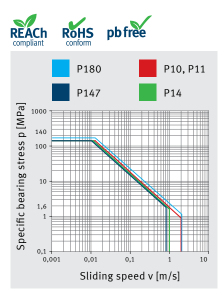
#### P180 – A LEAD-FREE HIGH-PERFORMANCE MATERIAL

- KS Permaglide<sup>®</sup> P180 represents a further development of the tried-and-tested P14. It fully meets and surpasses P14's characteristics profile.
- The material P180 can also be used in tribological systems in which, to date, only materials containing lead (e.g. P10) have been used.

#### P180 SURPASSES ALL PREVIOUS STANDARDS

High-quality composition, improved tribological characteristics:

- P180 surpasses all KS Permaglide<sup>®</sup> standard materials in terms of pv value.
- P180 is especially wear-resistant thanks to the use of carbon fibres.
- P180 can be used for both dry and lubricated applications.
- Thanks to its higher resistance to corrosion, P180 can also be used in water.



#### SWITCH TO MATERIAL KS P180 - ADVANTAGES AND RATIONALE



**IMPROVED PROPERTIES OF P180** compared to P14 and to the lead-containing P10



**MULTIFUNCTIONAL UNIVERSAL MATERIAL** Extremely broad application field



GENUINE KS PERMAGLIDE® Designed in Germany





lead-free material meets market requirements and legal requirements



SIMPLIFIED PRODUCT RANGE

one material can replace several materials



#### ISO-CERTIFIED

Highest quality standards



## **PERMAGLIDE®**

## HIGHPERFORMANCE

#### PLAIN BEARING MATERIAL P180 – FOR UNIVERSAL USE: DRY, LUBRICATED AND HYDRODYNAMIC

#### PREFERRED AREAS OF APPLICATION

- Operation in dry, lubricated and hydrodynamic running conditions
- Applications in which lead-free materials are required
- Rotating or oscillating movements up to a velocity of 2 m/s in dry running or 10 m/s in hydrodynamic operation
- Linear movements
- Temperature range -200 °C to 280 °C •

#### APPLICATION EXAMPLES

Fluid pumps, compressors, shock absorbers, actuators, steering systems, solenoid valves, seat adjusters, hydraulic applications, pneumatic applications and lots of other applications



#### SIMPLIFIED PRODUCT RANGE - LESS EFFORT, LOWER COSTS



#### rotation, dry rotation rotation oil lubrication rease lubrication P180 P14 axial oscillation oil lubrication grease lubrication oscillation, dry

P180 and P14 movement types in comparison

\* P2 material range and special materials retained

## ٠ law

#### **ADVANTAGES OF P180 FOR USERS** lead-free - environmentally friendly and conforms to the

**CONSIDERABLE EFFORT REDUCTION** 

**ADVANTAGES OF P180 FOR DEALERS** 

simplified choice of materials optimised warehousing

1 material that can replace 2 materials\*

lead-free - environmentally friendly and conforms to the

- 1 material\* for dry and lubricated applications
- high durability

law

- extremely resistant
- maintenance-free

#### P180 – THE HIGH-PERFORMANCE ALLROUNDER



### TAKING RESPONSIBILITY IN A CHANGING WORLD