# **GUIDE RINGS (ROD)**

### **Guide ring FRI**

Slotted non-metallic guide ring made of polyamide, for various applications including standardized installation spaces as per ISO 10766.

MATERIAL	PA 4112
MAX.	−40 to +100 °C
<b>C</b> ™ MAX.	1 m/s
<b>Q</b>	Earth-moving equipment, forklift trucks, agricultural machines, truck cranes



## **Guide ring Guivex SBK**

Patented non-metallic guide ring made of fabric-base laminate. Optimum stress distribution thanks to profiled static side.

MATERIAL	HG517	HG650	
MAX.	−40 to +100 °C	−40 to +120 °C	
C MAX.	1 m/s	1 m/s	
<b>Q</b>	Earth-moving equipment, forklift trucks, tail lifts, agricultural machines, truck cranes, presses, injection molding machines, hydraulic steelwork, support cylinders		



#### **Guide ring SB**

Non-metallic guide ring made of fabric-base laminate.

MATERIAL	HG517	HG600	HG650
<b>∄</b> MAX.	−40 to +100 °C	-70 to +100 °C	-40 to +120 °C
<b>C</b> ™ MAX.	1 m/s	1 m/s	1 m/s
•	Earth-moving equipment, forklift trucks, tail lifts, agricultural machines, truck cranes, presses, injection molding machines, hydraulic steelwork, support cylinders		



# **GUIDE RINGS (PISTON)**

### **Guide ring FRA**

Slotted non-metallic guide ring made of polyamide, for various applications including standardized installation spaces as per ISO 10766.

MATERIAL	PA 4112
MAX.	−40 to +110 °C
C™ MAX.	1 m/s
9	Earth-moving equipment, forklift trucks, agricultural machines, truck cranes



#### **Guide ring Guivex KBK**

Patented non-metallic guide ring made of fabric-base laminate. Optimum stress distribution thanks to profiled static side.

MATERIAL	HG517	HG650	
MAX.	−40 to +100 °C	-40 to +120 °C	
<b>C</b> ™MAX.	1 m/s	1 m/s	
9	Earth-moving equipment, forklift trucks, tail lifts, agricultural machines, truck cranes, presses, injection molding machines, hydraulic steelwork, support cylinders		



### Guide ring KB

Slotted non-metallic guide ring made of fabric-base laminate.

MATERIAL	HG517	HG600	HG650
MAX.	−40 to +100 °C	-70 to +100 °C	-40 to +120 °C
<b>C</b> ™ MAX.	1 m/s	1 m/s	1 m/s
<b>Q</b>	Earth-moving equipment, forklift trucks, tail lifts, agricultural machines, truck cranes, presses, injection molding machines, hydraulic steelwork, support cylinders		

