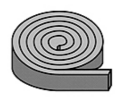
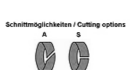
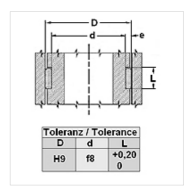


1,0 m/s
350 N/mm2
50 N/mm2
-40 °C
130 °C
Mineral oils Water emulsions
insert into the groove
Guide ring: Polyester resin - synthetic fibre fabric laminate with graphite







1

Note

Calculation of shear force; F= p x D x L x n

F= maximum shear force (N)

p = maximum surface pressure (N/mm2)

D x L= projected area (mm2)

n= quantity of rings

Description

Available by the metre.

Easy working of the fitting groove and assembly.

Low coefficient of friction.

High load-bearing capacity.

Ordering information

For special operating conditions (fluid, temperature, pressure ...) please contact us.

Item				
Identification	e (mm)	е	L (mm)	L
GTH 31 095	3,18	1/8"	9,53	3/8"
GTH 31 127	3,18	1/8"	12,70	1/2"
GTH 31 159	3,18	1/8"	15,87	5/8"
GTH 31 191	3,18	1/8"	19,05	3/4"
GTH 31 254	3,18	1/8"	25,40	1"