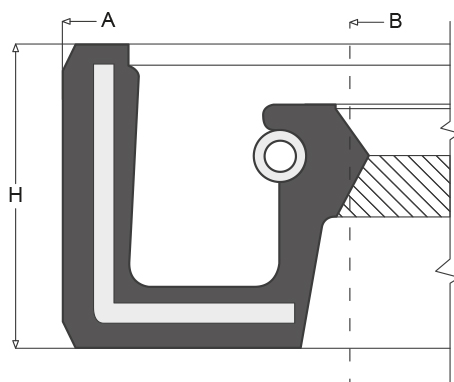




# ROTARY SHAFT OIL SEAL: GZD

CODE 000260



DIMENSIONS		
B	36,50	
A	52,40	
H	12,70	
TOLERANCE DIN3760 - 1996 (all dimensions in mm)		
EXTERNAL DIAMETER		
External diameter	Tolerance	
D	External metal	External rubber
until 50	+0.08 +0.20	+0.15 +0.30
from 50 to 80	+0.09 +0.23	+0.20 +0.35
from 80 to 120	+0.10 +0.25	+0.20 +0.35
from 120 to 180	+0.12 +0.28	+0.25 +0.45
from 180 to 300	+0.15 +0.35	+0.25 +0.45
from 300 to 440	+0.20 +0.45	+0.30 +0.55
over 440	Contact our Technical Department	
THICKNESS OR HEIGHT		
until 10	+/- 0.20	
over 10	+/- 0.30	
DESCRIPTION		
Oil seal with conical groove on the internal surface of the lip. Usually used in the automotive industry and particularly for driving shafts. The groove to the right (D) limits the use of the seals to one direction (RIGHT HELIX) .		
PRESSURE: Up to 0.5 BAR (0.05 MPa)		
USE: Radial Sealing		
OUTSIDE Ø: Rubber covered		
CONSTRUCTION: Rubber covered metal casing + Sealing lip + Garter spring + Right helix groove (D)		
APPLICATIONS		
General Industry;		

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