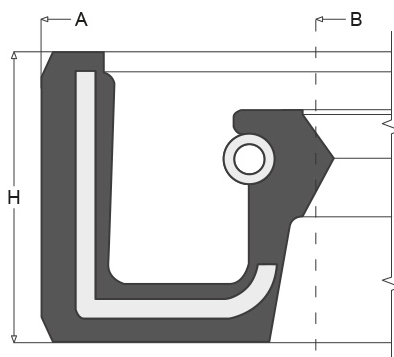




HIGH PRESSURE OIL SEALS: GA

CODE 000640



DIMENSIONS		
B	44,45	
A	57,30	
h	6,35	
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		
Variations of the G type engineered to withstand high pressures with a special metal casing fully covered with rubber.		
PRESSURE: Up to 10 BAR (1 MPa)		
USE: Radial Sealing		
OUTSIDE Ø: Rubber covered		
CONSTRUCTION: Rubber covered special metal casing + Sealing lip + Garter spring		
APPLICATIONS		
General Industry;		

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