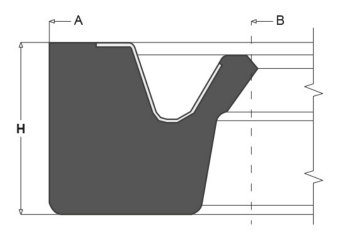


## **OIL SEALS TYPE GM: GM**

## **CODE 0620**



DIMENSIONS	
В	440,00
А	490,80
Н	19,05

·	
TOLERANCE DIN3760 - 1996 (all dimensions in mm)	
Shaft size 150 - 1.300 mm	
Available standard cross sections:	
12,5 x 12,5 mm	
15 x 15 mm	
20 x 20 mm	
25 x 20 mm	
Also available in imperial (inch) sizes	

## **DESCRIPTION**

All rubber oil seal with a vulcanized stainless steel finger spring. Recommended for difficult assembly conditions and replacements of the seal on site.

DIMENSIONS: Min. I.D. 100 mm; Max. O.D. 2.000 mm in one single piece; Larger than

2.000 mm by hot-vulcanizing jointing technique

WORKING SPEED: Up to 25 m/s MISALIGNMENT: Up to 0,2 mm SHAFT HARDNESS: 40 HRC

SURFACE FINISHING: Ra = 0,3 - 0,5

PRESSURE: 0 BAR (0 MPa) "split" - 0.2 BAR (0.02 MPa) "endless"

USE: Radial Sealing OUTSIDE Ø: Rubber

CONSTRUCTION: All rubber oil seal + Sealing lip + Finger spring

## APPLICATIONS Mining Industry;

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