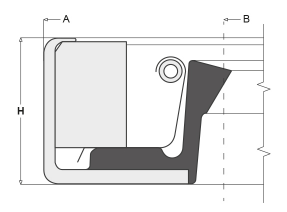


OILS SEALS TYPE L2M® FOR HIGH PRESSURES: L2M-BP

CODE 4083



	DIMENSIONS		
В	B 317,50		
А		368,30	
Н		20,62	
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		

DESCRIPTION

Oils seals produced to withstand pressures up to 1 BAR (0.1 MPa). Special profiles can be customized to withstand higher pressures.

PRESSURE: Up to 1 BAR (0.1 MPa)

USE: Radial Sealing

OUTSIDE Ø: Metal + Stiffening metal ring

CONSTRUCTION: Metal casing + Sealing lip + Stiffening ring + Garter spring + Finger spring

APPLICATIONS

Paper Mill Industry; General Industry;

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