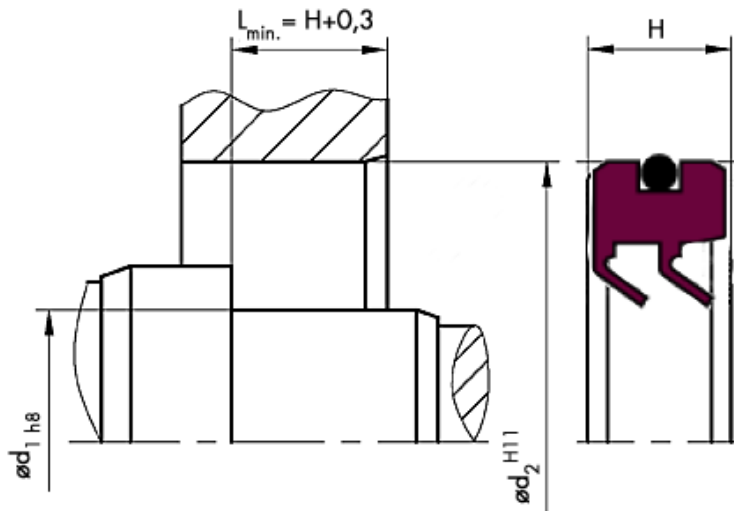




BPAD2



Technical Details

Operating conditions	
Shaft surface speed	25 m/sec
Temperature range	-29°C + 121°C
Maximum pressure	10.3 Bar

DESIGN

BPAD2 seal design is intended for continuous running rotary shafts under various operating conditions. An O-ring is used on the outside diameter for positive static sealing and proper bore retention.

BPAD2 design has dual primary lips and internal metal stabilizer bands. Additional options are available for the lip and O-ring material for added design flexibility.

FEATURES

- Flexible for easy installation
- Long life
- Comes in a wide range of sizes
- Additional options available for the lip

MATERIAL

Seal design comes in a variety of materials and sizes. For more information, please refer to MSDS data-sheet.

APPLICATIONS

Light duty applications