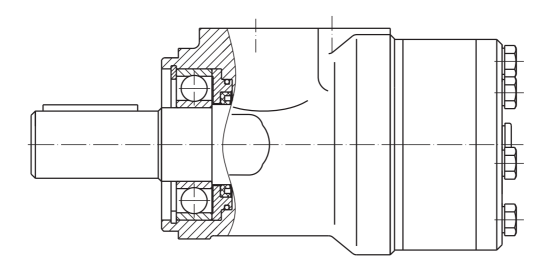
## HYDRAULIC MOTORS MRFL

The hydraulic motors type MRFL... and MLHRFL... are designed to be used in operating modes with peak radial loads of the output shaft (especially at starting and stopping) at direct drive of wheels or mechanisms (without clutch or gearbox).

The radial loads are borne by a radial ball bearing which is mounted on the shaft of the hydraulic motor.

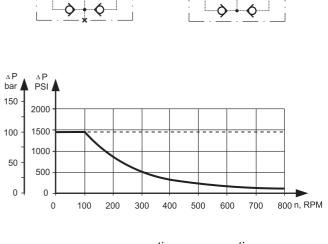
The main technical features correspond to the standard motors series MRF ø35 [1.378 in.] sealing diameter. There are no changes in the overall and mounting dimensions. For detailed technical and mounting data please refer to MR catalogue.



## **PERMISSIBLE SHAFT LOADS**

## Prad daN 0.5 -1.5 in lbs 3000 1200 2500 1000 2000 800 1500 600 1000 400 500 200 60 50 40 30 20 10 -10 mm

## MAX. PERMISSIBLE SHAFT SEAL PRESSURE



----- - continuous operations

