

PEL® HP

Metallic range

HIGH RESISTANCE TO WEAR AND SEIZURE UNDER SEVERE WORKING CONDITIONS: HIGH PRESSURE, ABRASION, IMPACT AND CORROSION

PEL® HP components have excellent resistance to wear and seizure thanks to a duplex surface treatment combined with patented lubrication reservoirs in the friction zone.



Examples of applications:











Excavators

Waste collection

Backhoe loaders

Cranes

Grapples

Operating conditions

300 MPa
120 MPa
1,5 m/s
See curves on back
Up to 250°C
Greased
Up to 250 h
Press, nitrogen assembly. If something else, please contact us
Н9*
p6*

Housing

Standard tolerance	H7*
Shaft	

Shaft

Standard tolerance	f7*
Optimum roughness	< 0,8 μm
Recommended surface treatments	Dureté > 56 HRC
Optimum HEF technology	PEL® ST, PEL® STC,

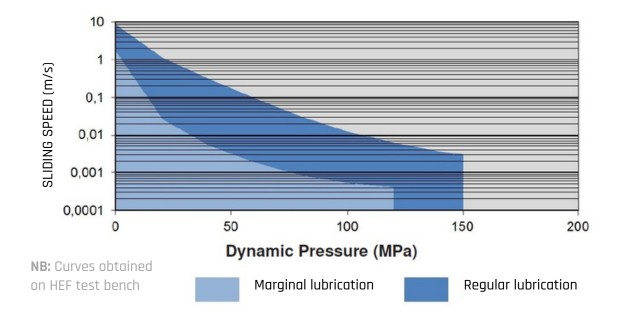
Components available in this technology

Bushings, flanged bushings, spherical plain bearings, slide pads, washers, etc

^{*} Depending on the severity of your application conditions, these recommendations may change. Contact us before use



Courbes PV:





Extensive testing and R&D capacities

- 60 tribologists and R&D engineers
- More than 30 test benches, customisable tribometers
- Studies in special environments: Cryogenic, hightemperature, water, oil, grease, dust, etc.
- Over 3000 studies conducted in various industries
- Over 200 patents

This PEL® HP technology is based on our experience in the field of tribology. Consequently, it must be tested and validated under your actual working conditions before it is adopted for permanent use.

 $\textit{PEL} ^{\otimes} \textit{ HP TECHNOLOGY IS A WORLDWIDE HEF PATENT} - \textit{HEF IS THE ONLY AUTHORISED MANUFACTURER}$

Contact

HEF USA Headquarters

Call: 937-323-2556

EMAIL: sales-admin@hefusa.net

HEF DURFERRIT MEXICO

Call: +52 442 595 64 41