

FAM®

Metallic range

HIGH RESISTANCE TO ABRASION UNDER EXTREME OPERATING CONDITIONS: HIGH IMPACT, HIGH PRESSURE, MAINTENANCE FREE

FAM® components, made from manganese steel, have excellent resistance to abrasive wear thanks to the mechanical work hardening of the friction zone.



Exemples d'applications:







Clamps and grabs



Casting ladles



Bucket excavators

FAM® ST, FAM® HT, FAM® OX, ...



Conveyors

Operating conditions

Max. static pressure	43,511 psi	
Max. dynamic pressure	7251 psi	
Max. speed	0.16 ft/s	
Max. temperature	Up to 716°F	
Lubrication	Greased or maintenance-free	
Lubrication intervals	Initial lubrication only	
Assembly instructions	Press or nitrogen assembly. If something else, please contact us	

Standard tolerances of the bushing

Inside diameter	Diameter	Tolerance
	Ø 25 ≤ Ø ≤ Ø50	+0,05 / +0,20
	Ø 50 < Ø ≤ Ø100	+0,05 / +0,30
	Ø > Ø100	+0,1 / +0,40
Outside diameter	s7*	

Housing

H7*

Shaft

	Diameter	Tolerance	
Characteristics and the leavest	Ø 25 ≤ Ø ≤ Ø50	-0,1 / -0,15	
Standard tolerance	Ø 50 < Ø ≤ Ø100	-0,2 / -0,25	
	Ø > Ø100	-0,25 / -0,3	
Optimum roughness	< 0,8	< 0,8 μm	
Recommended surface treatments	Hardness > 56 HRC		

Components available in this technology

Bushing, flanged bushings, spherical plain bearings, slide pads, washers, etc.

HEF USA Headquarters

Optimum HEF technology

Call: 937-323-2556

HEF DURFERRIT MEXICO

Call: +52 442 595 64 41

EMAIL: sales-admin@hefusa.net

FAM®

^{*} Depending on the severity of your application conditions, these recommendations may change. Contact us before use. FAM® is the result of studies and research carried out by HEF's tribology specialists. However, it must be tested and validated under your specific operating conditions to ensure proper suitability for all your parameters before it is definitively adopted. FAM® TECHNOLOGY IS A WORLDWIDE HEF trademark – HEF IS THE ONLY AUTHORISED MANUFACTURER