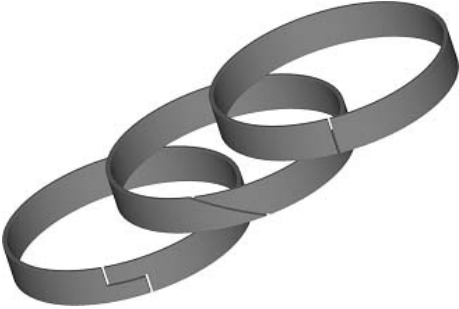


## GUÍAS DE DESGASTE

Glass filled polyamide bearings. Close tolerance radial wall controls with different cuts available.



Close tolerance $\pm 0.001$ " [0,03]	Reduce tolerance stack up in dynamic systems, which increases system reliability	
Glass Fiber Reinforced Nylon	Provides increased compressive strength to reduce potential metal to metal contact. Standard materials include P-2551 (40% glass filled reinforced Nylon 6) & P-2552 (40% glass filled reinforced Nylon 6 w/PTFE)	
Various slot configurations	Available in step cut, angle cut, butt cut and other slot configurations	
Parts net machined from injection molded billets	Provides consistent dimensional repeatability and a uniform cross section	