

Série 12 Inox - Espiga

Nylon (NY.FP)

DIFERENCIAIS DO PRODUTO:

Resistente à corrosão, ambientes úmidos e a produtos químicos, o que prolonga a vida útil do produto.

APLICAÇÃO:

Rodízio de cargas leves para frigoríficos, indústrias químicas, de alimentos em geral e hospitais.

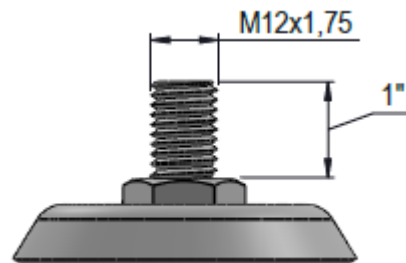


COMPOSIÇÃO:



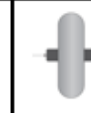



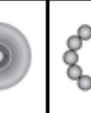
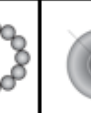

Roda: Em nylon 100% (poliamida 6), e furo passante 5/16". Dureza 75 Shore D (-30°C a 100°C).

Garfo: Em aço inox AISI 304 com dupla pista de esferas.

ESPIGA:



ESPECIFICAÇÕES:

										CÓDIGO DE REFERÊNCIA	
POLEGADAS	POLEGADAS	MILIMETROS	MILIMETROS	MILIMETROS	RODAGEM	EIXO (parafuso)	KILOGRAMAS	GIRATÓRIO	FREIO		
3	1 1/4	38	72	108	√	5/16	150	GLEI 312 NY FP	GLEIF 312 NY FP		
4	1 1/4	38	82	134	√	5/16	170	GLEI 412 NY FP	GLEIF 412 NY FP		
5	1 1/4	38	93	160	√	5/16	170	GLEI 512 NY FP	GLEIF 512 NY FP		