






-  40-85 mm
-  70 Shore D
-  700-1200 daN
4 km/h
-  335-500 daN
-  -30 / +80 °C



Características técnicas

Rodillos monolíticos de poliamida 6, dureza 70 Shore D; excelentes características de deslizamiento y resistencia a los golpes. Deformación reducida bajo carga.

























Buje con cojinetes de bolas blindados y montados por interferencia en los alojamientos obtenidos en el núcleo directamente del molde; disponible en la versión sin cojinetes. Buje liso que aloja el eje directamente.

Usos

Aptos para uso en transpaletas manuales, incluso cuando haya humedad y agentes químicos muy agresivos. Excelente deslizamiento, permite desplazar fácilmente cargas elevadas. Por lo tanto, se recomienda su uso sobretodo en las industrias alimentarias y conserveras.

Condiciones ambientales de uso

Indicados para ambientes industriales, incluso si hay humedad o agentes químicos. No se recomiendan para ambientes con presencia de ácidos orgánicos fuertes y minerales concentrados.

ÁCIDOS DÉBILES				BASES DÉBILES			
ÁCIDOS FUERTES				BASES FUERTES			
AGUA				HIDROCARBUROS			
ALCOHOL				SOLVENTES			



Consulte la tabla en la página 40 para conocer la compatibilidad de los materiales de la rueda con los agresivos químicos específicos.

Pavimentos

Aptos sobre pavimento de baldosas y cemento- resina. Se desaconsejan en caso de que existan obstáculos durante el recorrido. Pueden dañar los suelos frágiles.














Fuerza de tracción o empuje para el movimiento de la rueda






 	100 kg	200 kg	300 kg	500 kg	600 kg	800 kg	1000 kg
82x60 mm	1,2	2,6	4,5	7	8,7	----	----
82x70 mm	1,2	2,5	3,8	6,5	7,9	10,8	----
82x90 mm	< 1	1,9	2,9	5,5	6	8,4	10,8
82x100 mm	< 1	1,7	2,6	5	5,5	7,5	9,7






Al variar de la carga y del diámetro, la tabla muestra la fuerza necesaria (en daN) para empujar o arrastrar una rueda sobre un pavimento liso y a una velocidad constante de 4 km/h. Para el desplazamiento manual de un carro de 4 ruedas, elegir diámetros con valores < 5 daN, y para desplazamientos frecuentes elegir valores < 3 daN.



												
mm	mm	kg	CÓD.	kg	CÓD.	mm	mm	mm	mm	daN	daN	daN
82	60	0,47	763011	0,23	761011	20	60	47	14	1000	335	700
82	70	0,49	763012	0,25	761012	20	70	47	14	1100	350	850
82	90	0,57	763014	0,33	761014	20	90	47	14	1300	450	1100
82	100	0,65	763015	0,41	761015	20	100	47	14	1400	500	1200



				
mm	mm	kg	CÓD.	mm
50	55	0,12	760002	12

				
mm	mm	kg	CÓD.	mm
40	43	0,05	760001	17

Versiones disponibles bajo pedido



Rodillos montados con cojinetes de bolas taladro de 25 mm