

Novedades



Serie ZLI
Serie BHI
Serie AN
Serie ANR
Serie WL
Serie DK

Serie ZLI



Características

Fabricada con chapa de acero inoxidable (AISI 304)

Hasta 2,5 m/m de espesor.

Bolas y todos sus componentes de acero inoxidable.

Fabricadas según normas europeas EN 12528



Serie ZLI inox



Rueda POL



Núcleo de poliamix blanco y banda de poliuretano marrón
Más información en página 248

-25° a + 80°

Horquilla ZLI

Chapa de acero inoxidable hasta 2,5mm
Palanca de freno de acero inoxidable

INOX AISI 304

www.alex.es

Código				Tipo Cojinete Eje						
2-3092	80	100	32	—	95X80	80X60	M8	108	71	
2-3093	100	120	32	—	95X80	80X60	M8	127	80	
2-3094	125	130	32	—	95X80	80X60	M8	155	88	

2-3095	80	100	32	—	100X80	80X60	M8	108	—	
2-3096	100	120	32	—	100X80	80X60	M8	127	—	
2-3097	125	130	32	—	100X80	80X60	M8	155	—	

2-3098	80	100	32	—	95X80	80X60	M8	108	71	
2-3099	100	120	32	—	95X80	80X60	M8	127	80	
2-3100	125	130	32	—	95X80	80X60	M8	155	88	


Código				Tipo Cojinete Eje						
2-3101	80	100	32	—	—	—	M12	108	71	
2-3102	100	120	32	—	—	—	M12	127	80	
2-3103	125	130	32	—	—	—	M12	155	88	

2-3104	80	100	32	—	—	—	M12	108	71	
2-3105	100	120	32	—	—	—	M12	127	80	
2-3106	125	130	32	—	—	—	M12	155	88	

Rueda UT

Rueda de poliamix blanco
Más información en página 251

















 -20° a +60°




Horquilla ZLI












Chapa de acero inoxidable hasta 2,5mm
Palanca de freno de acero inoxidable




INOX AISI 304

Código				Tipo Cojinete Eje					
2-3077	80	100	32		95X80	80X60	M8	108	71
2-3078	100	110	32		95X80	80X60	M8	127	80
2-3079	125	120	32		95X80	80X60	M8	155	88

2-3080	80	100	32		100X80	80X60	M8	108	-
2-3081	100	110	32		100X80	80X60	M8	127	-
2-3082	125	120	32		100X80	80X60	M8	155	-

2-3083	80	100	32		95x80	80X60	M8	108	71
2-3084	100	110	32		95x80	80X60	M8	127	80
2-3085	125	120	32		95x80	80X60	M8	155	88

Código				Tipo Cojinete Eje					
2-3086	80	100	32		-	-	M12	108	71
2-3087	100	110	32		-	-	M12	127	80
2-3088	125	120	32		-	-	M12	155	88

2-3089	80	100	32		-	-	M12	108	71
2-3090	100	110	32		-	-	M12	127	80
2-3091	125	120	32		-	-	M12	155	88



Serie BHI



Características

Fabricada con chapa de acero inoxidable (AISI 304) hasta 2 m/m de espesor.

Todos sus componentes de acero inoxidable.

Soporte con doble rodamiento a bolas

Especialmente diseñada para usos de hostelería, hospitalarios, expositores, mostradores, y decoración.

Fabricadas según normas europeas EN 12528/12530



Serie BHI inox



Rueda PPI

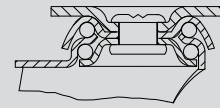
Núcleo de poliamix y banda de poliuretano
Más información en página 249



-20° a + 80°

Horquilla BHI

Chapa de acero inoxidable hasta 2mm de espesor



INOX AISI 304

www.alex.es

Código				Tipo Cojinete Eje					
2-3049	80	70	22		70X55	54X38	M6	110	77
2-3050	100	80	22		70X55	54X38	M6	132	90



2-3051	80	70	22		75X66	54X38	M6	110	-
2-3052	100	80	22		75X66	54X38	M6	132	-



2-3053	80	70	22		70X55	54X38	M6	110	77
2-3054	100	80	22		70X55	54X38	M6	132	90



Código				Tipo Cojinete Eje					
2-3055	80	70	22		-	-	M10	108	77
2-3056	100	80	22		-	-	M10	129	90




2-3057	80	70	22		-	-	M10	108	77
2-3058	100	80	22		-	-	M10	129	90



Rueda BP

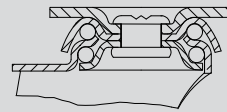
Rueda de polipropileno gris
Más información en página 253











 -20° a +60°

Horquilla BHI

Chapa de acero inoxidable hasta 2mm de espesor






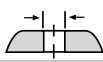




INOX AISI 304

Código				Tipo Cojinete Eje					
	80	70	22	—	70X55	54X38	M6	110	77
2-3059	80	70	22	—	70X55	54X38	M6	110	77
2-3060	100	80	25	—	70X55	54X38	M6	132	90

2-3061	80	70	22	—	75X66	54X38	M6	110	-
2-3062	100	80	25	—	75X66	54X38	M6	132	-

2-3063	80	70	22	—	70X55	54X38	M6	110	77
2-3064	100	80	25	—	70X55	54X38	M6	132	90

Código				Tipo Cojinete Eje					
	80	70	22	—	-	-	M10	108	77
2-3065	80	70	22	—	-	-	M10	108	77
2-3066	100	80	25	—	-	-	M10	129	90

2-3067	80	70	22	—	-	-	M10	108	77
2-3068	100	80	25	—	-	-	M10	129	90

Serie BHI inox



Rueda PGI

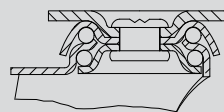
Núcleo de poliamix y banda de goma gris
Más información en página 245



-20° a +60°

Horquilla BHI

Chapa de acero inoxidable hasta 2mm de espesor



INOX AISI 304

www.alex.es

Código				Tipo Cojinete Eje					
2-3039	80	50	22		70X55	54X38	M6	110	77
2-3040	100	60	22		70X55	54X38	M6	132	90



2-3041	80	50	22		75X66	54X38	M6	110	-
2-3042	100	60	22		75X66	54X38	M6	132	-



2-3043	80	50	22		70X55	54X38	M6	110	77
2-3044	100	60	22		70X55	54X38	M6	132	90



Código				Tipo Cojinete Eje					
2-3045	80	50	22		-	-	M10	108	77
2-3046	100	60	22		-	-	M10	129	90



2-3047	80	50	22		-	-	M10	108	77
2-3048	100	60	22		-	-	M10	129	90



Serie AN-ANR



Características

Horquilla de fibra de nylon de gran dureza

Cabezal giratorio:

- Cojinete de precisión muy resistente. (Serie ANR)
- Doble hilera de bolas endurecidas. (Serie AN)

Freno de doble acción: frena la rueda y la orientación de la horquilla

Fabricadas según normas europeas EN 12530



Serie AN



Rueda

Núcleo de nylon y banda de poliuretano gris



-20° a + 60°

Horquilla AN

Fibra de nylon de gran dureza
Cabezal giratorio: doble hilera de bolas

www.alex.es

Código				Tipo Cojinete Eje					
--------	--	--	--	-------------------	--	--	--	--	--

4-1554	100	80	32		67X77	62x55/52x46	M8	141	88
4-1555	125	100	32		67X77	62x55/52x46	M8	168	113



4-1556	100	80	32		67X77	62x55/52x46	M8	141	88
4-1557	125	100	32		67X77	62x55/52x46	M8	168	113



Código				Tipo Cojinete Eje					
--------	--	--	--	-------------------	--	--	--	--	--

4-1602	100	80	32		-	-	M12	135	88
4-1603	125	100	32		-	-	M12	162	113




4-1604	100	80	32		-	-	M12	135	88
4-1605	125	100	32		-	-	M12	162	113



Rueda

Núcleo de nylon y banda de poliuretano gris












 -20° a +60°


Horquilla ANR

Fibra de nylon de gran dureza
Cojinete de precisión muy resistente



Código				Tipo Cojinete Eje					
--------	---	---	---	-------------------	--	---	---	---	---

4-1630	125	100	32		-	-	M12	170	114
---------------	-----	-----	----	---	---	---	-----	-----	-----

4-1631	125	100	32		-	-	M12	170	114
---------------	-----	-----	----	--	---	---	-----	-----	-----



Serie **WL**



Características

Buena amortiguación a los golpes

Baja resistencia a la rodadura en suelos problemáticos

La cámara de aire protege el piso.

Especialmente diseñadas para carretillas de reparto, carros porta- botellas, bidones, remolques, carros de almacén, plataformas, etc



Serie WL



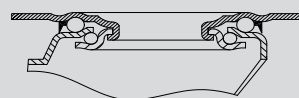
Rueda RIFN

Llanta de poliamix y bandaje de espuma de poliuretano impinchable



Horquilla WL

Chapa de acero embutida



Código



Tipo Cojinete Eje



4-1626

260

100

85

75

==

175X140

140X105

M10

294

200

4-1627

260

100

85

75

==

175X140

140X105

M10

294

-



Accesorios

Neumático RIFN

Código



Tipo Cojinete Eje

Lonas

Kg. Presión Hinchado

4-1566

260

100

75

20

75

==

-

-



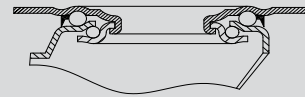
Rueda RIFB











Llanta metálica
y bandaje de espuma de poliuretano impinchable




Horquilla WL

Chapa de acero embutida









Código		 Kg			Tipo Cojinete Eje					
4-1628	260	100	85	75		175X140	140X105	M10	294	200



4-1629	260	100	85	75		175X140	140X105	M10	294	-
---------------	-----	-----	----	----	--	---------	---------	-----	-----	---

Accesorios

Neumático RIFB

Código		 Kg				Tipo Cojinete Eje	Lonas	Kg. Presión Hinchado
4-1567	260	100	75	20	75		-	-



Serie DK



Color Gris con bandaje de poliuretano

	Código						
Espiga con anilla	1-0497	50	50	-	11X22	60	

	Código						
Platina	1-0642	50	50	42X42	5	67	

	Código						
Espiga roscada	1-0644	50	50	-	8X15	62	
	1-0645	50	50	-	10X15	62	

	Código						
Platina y freno	1-0643	50	50	42X42	5	67	

	Código						
Espiga roscada y freno	1-0646	50	50	-	8X15	62	
	1-0647	50	50	-	10X15	62	