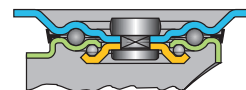


176 **ruedas arsa**

RUEDAS DE POLIAMIDA + FIBRA DE VIDRIO PARA EQUIPAMIENTO INDUSTRIAL

Soporte de acero estampado, acabado cincado brillante.
Giratorio, sobre doble hilera de bolas en acero templado.
Reten cubre bolas en rodamiento superior (excepto en modelo pasador).
Freno Total, actuando simultáneamente sobre giro axial y radial.



Soportes series 50 y 60

Sistema de Fijación:

Pasador, para tornillo o espiga.
 Platina, para cuatro tornillos.

Aro: de poliamida-6 (nylon), reforzado con fibra de vidrio al 30%.

Tipo de Eje:

Liso de poliamida (nylon), reforzado con fibra de vidrio sobre casquillo, tornillo y tuerca.
 Rodamiento Bolas (Dos) sobre casquillo, tornillo y tuerca autoblocante.

Características Técnicas

Temperatura de Empleo, de -15° C a +130° C
 Medio de tracción, manual.
 Velocidad máxima de utilización: 4 Km./h.

Opciones





Espiga Lisa, Ø20x50 en Ø 80 y 100 - Ø22x50 en Ø 125 y 150 - Ø27x60 en Ø 200.
Espiga roscada, M12x35 en Ø 80 - 100 - 125 - 150 y M16x50 en Ø 200.
Platinas Laterales (anti-hilos), de poliamida con fibra de vidrio.



CUADRO GENERAL DE COTAS Y CARGAS





Icono	Icono	Icono	Icono	Icono	Icono	Icono	Icono	Icono	Icono	Icono	Icono
80	35	120	104	108	38	120	105 x 85	80 x 60	9	12	76
100	30	120	124	128	38	120	105 x 85	80 x 60	9	12	76
125	30	180	151	155	45	120	105 x 85	80 x 60	9	12	76
150	35	180	177	183	45	120	105 x 85	80 x 60	9	12	76
200	50	300	233	239	55	146	135 x 110	105 x 80	11	16	108

Giratoria Platina

		CODIGO	CODIGO
			
80 x 35		76501	76541
100 x 30		76503	76543
125 x 30		76505	76545
150 x 35		76507	76547
200 x 50		76509	76549







Giratoria Platina Freno

		CODIGO	CODIGO
			
80 x 35		76521	76561
100 x 30		76523	76563
125 x 30		76525	76565
150 x 35		76527	76567
200 x 50		76529	76569







Fija

		CODIGO	CODIGO
			
80 x 35		76511	76551
100 x 30		76513	76553
125 x 30		76515	76555
150 x 35		76517	76557
200 x 50		76519	76559







Giratoria Pasador

		CODIGO	CODIGO
			
80 x 35		76531	76581
100 x 30		76533	76583
125 x 30		76535	76585
150 x 35		76537	76587
200 x 50		76539	76589



Giratoria Pasador Freno

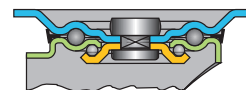
		CODIGO	CODIGO
			
80 x 35		76571	76591
100 x 30		76573	76593
125 x 30		76575	76595
150 x 35		76577	76597
200 x 50		76579	76599



178 **ruedas arsa**

RUEDAS DE POLIAMIDA + FIBRA DE VIDRIO PARA EQUIPAMIENTO INDUSTRIAL

Soporte de acero inoxidable estampado (AISI 304), acabado cromatizado.
Giratorio, sobre doble hilera de bolas en acero inoxidable (AISI 420).
Reten cubre bolas de poliamida en rodamiento superior (excepto en modelo pasador).
Freno Total, actuando simultáneamente sobre giro axial y radial.(muelle freno AISI 301)



Soportes series 53 y 63

Sistema de Fijación:

Pasador, para tornillo o espiga.
 Platina, para cuatro tornillos.

Aro: de poliamida-6 (nylon), reforzado con fibra de vidrio al 30%.

Tipo de Eje:

Liso de poliamida (nylon), reforzado con fibra de vidrio sobre casquillo, tornillo y tuerca en acero inoxidable.
 Rodamiento Bolas (Dos) sobre casquillo, tornillo y tuerca en acero inoxidable.

Características Técnicas

Temperatura de Empleo, de -15° C a +130° C
 Medio de tracción, manual.
 Velocidad máxima de utilización:4 Km./h.

“ INOX ”

Opciones

Los complementos, NO se suministran en acero inoxidable.

Espiga Lisa, Ø20x50 en Ø 80 y 100 - Ø22x50 en Ø 125 y 150 - Ø27x60 en Ø 200.

Espiga roscada, M12x35 en Ø 80 - 100 - 125 -1 50 y M16x50 en Ø 200.

Platinas Laterales (anti-hilos), de poliamida con fibra de vidrio.







CUADRO GENERAL DE COTAS Y CARGAS

Icono 1	Icono 2	Icono 3	Icono 4	Icono 5	Icono 6	Icono 7	Icono 8	Icono 9	Icono 10	Icono 11	Icono 12
80	35	120	104	108	38	120	105 x 85	80 x 60	9	12	76
100	30	120	124	128	38	120	105 x 85	80 x 60	9	12	76
125	30	180	151	155	45	120	105 x 85	80 x 60	9	12	76
150	35	180	177	183	45	120	105 x 85	80 x 60	9	12	76
200	50	300	233	239	55	146	135 x 110	105 x 80	11	16	108

ruedas arsa. 179





Giratoria Platina

		CODIGO	CODIGO
			
80 x 35		73601	73641
100 x 30		73603	73643
125 x 30		73605	73645
150 x 35		73607	73647
200 x 50		73609	73649

" INOX "







Giratoria Platina Freno

		CODIGO	CODIGO
			
80 x 35		73621	73661
100 x 30		73623	73663
125 x 30		73625	73665
150 x 35		73627	73667
200 x 50		73629	73669

" INOX "







Fija

		CODIGO	CODIGO
			
80 x 35		73611	73651
100 x 30		73613	73653
125 x 30		73615	73655
150 x 35		73617	73657
200 x 50		73619	73659

" INOX "







Giratoria Pasador

		CODIGO	CODIGO
			
80 x 35		73631	73681
100 x 30		73633	73683
125 x 30		73635	73685
150 x 35		73637	73687
200 x 50		73639	73689

" INOX "



Giratoria Pasador Freno

		CODIGO	CODIGO
			
80 x 35		73671	73691
100 x 30		73673	73693
125 x 30		73675	73695
150 x 35		73677	73697
200 x 50		73679	73699

" INOX "

