



Ruedas especiales

Acero inoxidable



Rueda JD-BD con banda de rodadura de caucho TPE gris

Juegos de la serie institucional sobre soportes de acero inoxidable AISI 304. El cubo de la rueda es de polipropileno de color gris. La banda de rodadura gris no deja marcas ni raya la superficie. Los juegos de acero inoxidable de esta serie se utilizan con mayor frecuencia en plantas de producción y procesamiento de alimentos, panaderías, hospitales, plantas farmacéuticas, etc. Dureza de la banda de rodadura: 75° Shore A.

Con agujero pasador



			mm	mm	mm	mm	mm	mm	kg
JXPE 0505 1000 P	BXPE 0505 1000 P	≡	50	10,5	69	24	73	40	
JXPE 0755 1000 P	BXPE 0755 1000 P	≡	75	10,5	100	28	84	60	
JXPE 1005 1000 P	BXPE 1005 1000 P	≡	100	12,5	133	37	103	90	
JXPE 1255 1000 P	BXPE 1255 1000 P	≡	125	12,5	155	39	100	120	

Con pletina



			mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPE 0501 1000 P	BXPE 0501 1000 P	FXPE 0501 1000 P	≡	50	60x60	38x38/47x47	13x6.3	69	24	73	40
JXPE 0751 1000 P	BXPE 0751 1000 P	FXPE 0751 1000 P	≡	75	60x60	38x38/47x47	13x6.3	100	28	84	60
JXPE 1001 1000 P	BXPE 1001 1000 P	FXPE 1001 1000 P	≡	100	76x76	50x50/60x60	15.5x8.5	133	37	103	90
JXPE 1251 1000 P	BXPE 1251 1000 P	FXPE 1251 1000 P	≡	125	76x76	50x50/60x60	15.5x8.5	155	45	100	120

JD-BD Rueda de poliamida PN

Conjuntos de la serie institucional sobre soportes de acero inoxidable AISI 304. Rueda de poliamida sobre cojinete liso. Los juegos de acero inoxidable de esta serie se utilizan con mayor frecuencia en plantas de producción y procesamiento de alimentos, panaderías, hospitales, plantas farmacéuticas, etc. Dureza de la banda de rodadura: 75° Shore A.

Con agujero pasador



			mm	mm	mm	mm	mm	mm	kg
JXPN 0505 1000 INST	BXPN 0505 1000 INST	≡	50	10,5	69	24	73	40	
JXPN 0755 1000 INST	BXPN 0755 1000 INST	≡	75	10,5	100	28	84	60	
JXPN 1005 1000 INST	BXPN 1005 1000 INST	≡	100	12,5	133	37	103	90	
JXPN 1255 1000 INST	BXPN 1255 1000 INST	≡	125	12,5	155	39	100	120	

Con pletina



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPN 0501 1000 INST	BXPN 0501 1000 INST	FXPN 0501 1000 INST	50	60x60	38x38/47x47	13x6.3	69	24	73	40	
JXPN 0751 1000 INST	BXPN 0751 1000 INST	FXPN 0751 1000 INST	75	60x60	38x38/47x47	13x6.3	100	28	84	60	
JXPN 1001 1000 INST	BXPN 1001 1000 INST	FXPN 1001 1000 INST	100	76x76	50x50/60x60	15.5x8.5	133	37	103	90	
JXPN 1251 1000 INST	BXPN 1251 1000 INST	FXPN 1251 1000 INST	125	76x76	50x50/60x60	15.5x8.5	155	45	100	120	

Rueda de plástico PG con banda de rodadura de caucho gris

Rueda de plástico negro con banda de rodadura de caucho gris sobre cojinete liso. Juegos de acero inoxidable. Banda de rodadura de caucho gris significa: banda de rodadura que no deja marcas en el suelo – es decir, coste mínimo de utilización, cubo de plástico – no se corroe.

Temperatura de funcionamiento: -20°C/+80°C, Dureza de la banda de rodadura: 85° Shore A.

Aro



Model	mm	mm	mm	kg	mm	mm	mm	mm	mm	mm
WPPG 0802 1000	80	25	40	50	12					HAX 120842 RVS
WPPG 1002 1000	100	30	40	70	12					HAX 120842 RVS
WPPG 1252 1000	125	38	45	100	15					HAX 151047 RVS
WPPG 1603 1000	160	40	60	150	20					HAX 201361 RVS
WPPG 2003 1000	200	50	60	200	20					HAX 201361 RVS

Con agujero pasador



Model	Model	mm	mm	mm	mm	mm	kg
JXPG 0805 1000	BXPG 0805 1000	80	12,5	105	33		50
JXPG 1005 1000	BXPG 1005 1000	100	12,5	127	33		70
JXPG 1255 1000	BXPG 1255 1000	125	12,5	156	41		100

Con pletina



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPG 0801 1100	BXPG 0801 1100	FXPG 0801 1000	80	105x85	80x60	9	105	38	108	50		
JXPG 1001 1100	BXPG 1001 1100	FXPG 1001 1000	100	105x85	80x60	9	128	38	128	70		
JXPG 1251 1100	BXPG 1251 1100	FXPG 1251 1000	125	105x85	80x60	9	156	41	138	100		
JXPG 1603 1100	BXPG 1603 1100	FXPG 1603 1000	160	140x110	105x75/80	11	195	60	178	150		
JXPG 2003 1100	BXPG 2003 1100	FXPG 2003 1000	200	140x110	105x75/80	11	215	67	178	200		

















Banda de rodadura PF/PE Performa®/Ecoforma

Rueda de plástico con banda de rodadura elástica gris Performa® / Ecoforma. Herraje de acero inoxidable. Banda de rodadura de caucho gris que no deja marcas. Las ruedas con un diámetro de 80-125 mm con rodamiento de bolas, selladas por laberinto con dos cubiertas laterales de plástico son ruedas con banda de rodadura Performa®. Las ruedas con un diámetro de 160 y 200 mm son ruedas con banda de rodadura Ecoforma. La banda de rodadura Performa/Ecoforma son:












- Alta elasticidad – 68° Shore A, es decir, muy baja resistencia a la rodadura y al paso sobre umbrales y silenciosas en su uso sobre suelos irregulares y otros obstáculos.
- Resistencia a aceites, grasas y lejías, es decir, hemos eliminado los puntos débiles de la banda de rodadura de caucho natural. Muy importante en la industria alimentaria, panaderías, hoteles, restaurantes, entre otros.
- Banda de rodadura que no deja marcas – es decir, minimiza los costes de desgaste, ya que la banda de rodadura Performa no deja marcas en el suelo como la banda de rodadura de caucho natural.

Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 68° Shore A.














Aro

									
			mm	mm	mm	kg	mm	mm	
		WPPF 0802 5080		80	32	45	120	8	
		WPPF 1002 5080		100	32	45	150	8	
		WPPF 1252 5100		125	40	48	180	10	
		WPPE 1603 5080		160	40	64	200	12	
		WPPE 2003 5080		200	40	64	225	12	

Con agujero pasador

									
			mm	mm	mm	mm	mm	kg	
		JXPF 0805 5000		80	12	105	38	108	120
		BXPF 0805 5000		100	12	128	38	128	150
		JXPF 1255 5000		125	12	156	41	138	180

Con pletina

											
			mm	mm	mm	mm	mm	mm	mm	kg	
		JXPF 0801 5100		80	105x85	80x60	9	105	38	108	120
		BXPF 1001 5100		100	105x85	80x60	9	128	38	128	150
		JXPF 1251 5100		125	105x85	80x60	9	156	41	138	180

Con pletina



				mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPE 1251 5100	BXPE 1251 5100	FXPE 1251 5000		125	105x85	80x60	9	156	41	138	110	
JXPE 1603 5100	BXPE 1603 5100	FXPE 1603 5000		160	140x110	105x75/80	11	195	60	178	200	
JXPE 2003 5100	BXPE 2003 5100	FXPE 2003 5000		200	140x110	105x75/80	1	235	67	178	225	

Banda de rodadura PF Performa® de resistencia media

Rueda de plástico gris con banda de rodadura de caucho gris – banda de rodadura Performa®. Juegos de acero inoxidable. Ruedas 80-125 mm sobre rodamiento de bolas de acero inoxidable, selladas con dos cubiertas laterales de plástico. Ruedas 160-200 mm sobre dos rodamientos de bolas con sellado perfecto de anillos en V. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 65° Shore A.

Aro



WPPF 0802 7080		80	32	45	120	8		
WPPF 1002 7080		100	32	45	150	8		
WPPF 1252 7080		125	40	48	180	10		



WHPF 1603 6443		160	50	64	250	20	12	HAX 201364 RVS
WHPF 2003 6443		200	50	64	300	20	12	HAX 201364 RVS

Con agujero pasador



				mm	mm	mm	mm	mm	mm	kg
JXPF 0805 7000	BXPF 0805 7000			80	12	105	38	108	120	
JXPF 1005 7000	BXPF 1005 7000			100	12	128	38	128	150	
JXPF 1255 7000	BXPF 1255 7000			125	12	156	41	138	180	

Con pletina














				mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPF 0801 7100	BXPF 0801 7100	FXPF 0801 7000		80	105x85	80x60	9	105	38	108	120	
JXPF 1001 7100	BXPF 1001 7100	FXPF 1001 7000		100	105x85	80x60	9	128	38	128	150	
JXPF 1251 7100	BXPF 1251 7100	FXPF 1251 7000		125	105x85	80x60	9	156	41	138	180	
JXPF 1603 6443	BXPF 1603 6443	FXPF 1603 6443		160	140x110	105x75/80	11	195	60	178	250	
JXPF 2003 6443	BXPF 2003 6443	FXPF 2003 6443		200	140x110	105x75/80	11	235	67	178	300	












Banda de rodadura PF Performa® Uso intensivo

Rueda de plástico gris con banda de rodadura de caucho gris – banda de rodadura Performa®. La serie de uso intensivo se caracteriza por una horquilla giratoria de acero inoxidable embutido y una cabeza giratoria con rodamiento de bolas de precisión sellado con junta tórica adicional. Los conjuntos giratorios de tipo JS (Uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 65° Shore A.

Aro

									
		WHPF 0802 7080	80	32	45	120	8		
		WHPF 1002 7080	100	32	45	150	8		
		WHPF 1252 7080	125	40	45	180	8		
		WHPF 1603 6443	160	50	64	250	20	12	HAX 201364 RVS
		WHPF 2003 6443	200	50	64	300	20	12	HAX 201364 RVS

Con pletina

										
			80	105x85	80x60	9	110	35	120	120
JXPF 0802 7000	JXPF 0802 7000/B	FXPf 0802 7000								
JXPF 1002 7000	JXPF 1002 7000/B	FXPf 1002 7000	100	105x85	80x60	9	130	40	120	150
JXPF 1252 7000	JXPF 1252 7000/B	FXPf 1252 7000	125	105x85	80x60	9	160	50	120	180
JXPF 1603 6443	JXPF 1603 6443/B	FXPf 1603 6443	160	135x112	105x75/80	11	195	55	145	250
JXPF 2003 6443	JXPF 2003 6443/B	FXPf 2003 6443	200	135x112	105x75/80	11	235	60	145	300

Rueda reforzada RG con banda de rodadura de caucho natural. Uso intensivo


Rueda de poliamida reforzada con fibra de vidrio con banda de rodadura de caucho gris con rodamientos de bolas dobles sellados de acero inoxidable. Horquilla y cabezal giratorio de acero inoxidable.










La serie Intensive Use incorpora una horquilla giratoria de acero inoxidable embutida y un cabezal giratorio con rodamiento de bolas de precisión sellado con junta tórica adicional.

Los conjuntos giratorios de tipo JS (uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla.


Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 96° Shore A.












Aro



								
WHRG 1002 6123	WHRG 1252 6153	WHRG 1603 6443	WHRG 1603 6553/N=60	WHRG 1603 6553	WHRG 2003 6443	WHRG 2003 6553/N=60	WHRG 2003 6553	WHRG 2002 6553
100	125	160	160	160	200	200	200	200
40	40	50	50	50	50	50	50	50
45	45	64	60	64	64	60	64	64
150	185	300	300	300	380	380	380	380
12	15	20	25	25	20	25	25	25
8	8	12			12			
HAX 120845 RVS	HAX 150845 RVS	HAX 201364 RVS			HAX 201364 RVS			

Con pletina




											
JXRG 1002 6123	JXRG 1002 6123/B	FXRG 1002 6123	JXRG 1252 6153	JXRG 1252 6153/B	FXRG 1252 6153	JXRG 1603 6443	JXRG 1603 6443/B	FXRG 1603 6443	JXRG 2003 6443	JXRG 2003 6443/B	FXRG 2003 6443
100	100	100	125	125	125	160	160	160	200	200	200
105x85	105x85	105x85	105x85	105x85	105x85	135x112	135x112	135x112	135x112	135x112	135x112
80x60	80x60	80x60	80x60	80x60	80x60	105x75/80	105x75/80	105x75/80	105x75/80	105x75/80	105x75/80
9	9	9	9	9	9	11	11	11	11	11	11
130	130	130	160	160	160	195	195	195	235	235	235
40	40	40	50	50	50	55	55	55	60	60	60
120	120	120	120	120	120	145	145	145	145	145	145
150	150	150	185	185	185	300	300	300	380	380	380










Juegos estándar de PP

Rueda de polipropileno con cojinete liso. Juego en acero inoxidable AISI 304. Temperatura de funcionamiento: -20°C/+80°C.









Dureza de la banda de rodadura: 75° Shore D.

Aro













								
WPPP 0802 1000	WPPP 1002 1000	WPPP 1252 1000	80	100	125	32	36	37
			40	40	45	100	100	100
			100	100	100	12	12	15
			8	8	10			
			HAX 120842 RVS	HAX 120842 RVS	HAX 151052 RVS			

Con agujero pasador

			 mm	 mm	 mm	 mm	 mm	 kg
JXPP 0805 1000	BXPP 0805 1000	≡	80	12	105	38	108	100
JXPP 1005 1000	BXPP 1005 1000	≡	100	12	128	38	128	100
JXPP 1255 1000	BXPP 1255 1000	≡	125	12	156	41	138	100









Con pletina

			 mm	 mm	 mm	 mm	 mm	 mm	 kg	
JXPP 0801 1100	BXPP 0801 1100	FXPP 0801 1000	≡ 80	105x85	80x60	9	105	38	108	100
JXPP 1001 1100	BXPP 1001 1100	FXPP 1001 1000	≡ 100	105x85	80x60	9	128	38	128	100
JXPP 1251 1100	BXPP 1251 1100	FXPP 1251 1000	≡ 125	105x85	80x60	9	156	41	138	100





Rueda PN con cojinete liso

Rueda de poliamida con cojinete liso. Juego de acero inoxidable AISI 304. Los juegos de acero inoxidable se utilizan a menudo en la industria alimentaria y en condiciones de trabajo al aire libre. La rueda de poliamida es resistente a muchos productos químicos. Los juegos de acero inoxidable AISI 316 están disponibles bajo pedido. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 75° Shore D.

Aro

		 mm	 mm	 mm	 kg	 mm		
WPPN 1002 1000	≡	100	30	40	175	12	8	HAX 120842 RVS
WPPN 1252 1000	≡	125	38	44	250	15	10	HAX 151052 RVS
WPPN 1603 1000	≡	160	45	58	300	20	12	HAX 201361 RVS
WPPN 2003 1000	≡	200	50	58	500	20	12	HAX 201361 RVS

Con agujero pasador

			 mm	 mm	 mm	 mm	 mm	 kg
JXPN 1005 1000	BXPN 1005 1000	≡	100	12	128	38	128	175
JXPN 1255 1000	BXPN 1255 1000	≡	125	12	156	41	138	200










Con pletina

			 mm	 mm	 mm	 mm	 mm	 mm	 kg	
JXPN 1001 1100	BXPN 1001 1100	FXPN 1001 1000	≡ 100	105x85	80x60	9	128	38	128	175
JXPN 1251 1100	BXPN 1251 1100	FXPN 1251 1000	≡ 125	105x85	80x60	9	156	41	138	200
JXPN 1603 1100	BXPN 1603 1100	FXPN 1603 1000	≡ 160	140x110	105x75/80	11	195	60	178	300
JXPN 2003 1100	BXPN 2003 1100	FXPN 2003 1000	≡ 200	140x110	105x75/80	11	235	67	178	400









PN rueda con rodamiento de bolas

Rueda de acero inoxidable con rueda de poliamida con rodamiento de bolas de doble sellado. Rueda de acero inoxidable disponible con orificio y accesorio de placa. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 75° Shore D.











Aro

			 mm	 mm	 mm	 kg	 mm		
			80	35	42	200	8		
			100	32	42	200	8		
			125	35	48	200	10		

Con agujero pasador

			 mm	 mm	 mm	 mm	 mm	 kg
JXPN 0805 5000		BXPN 0805 5000	80	12	105	38	108	200
JXPN 1005 5000		BXPN 1005 5000	100	12	128	38	128	200
JXPN 1255 5000		BXPN 1255 5000	125	12	156	41	138	200










Con pletina

				 mm	 mm	 mm	 mm	 mm	 mm	 kg	
JXPN 0801 5100		BXPN 0801 5100	FXPN 0801 5000	80	105x85	80x60	9	105	38	108	200
JXPN 1001 5100		BXPN 1001 5100	FXPN 1001 5000	100	105x85	80x60	9	128	38	128	200
JXPN 1251 5100		BXPN 1251 5100	FXPN 1251 5000	125	105x85	80x60	9	156	41	138	200

PN Juego de ruedas de acero inoxidable con rodamiento de bolas












Juego de ruedas de acero inoxidable con rueda de poliamida. Rueda de poliamida con rodamiento de bolas de acero inoxidable. Los juegos son adecuados para el lavado a presión. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 75° Shore D.

Aro















			 mm	 mm	 mm	 kg	 mm		
			80	35	45	150	8		
			100	32	45	150	8		
			125	40	48	180	10		

Ruedas especiales: Acero inoxidable

Con agujero pasador

									
			mm	mm	mm	mm	mm	kg	
JXPN 0805 7000		BXPN 0805 7000		80	12	105	38	108	150
JXPN 1005 7000		BXPN 1005 7000		100	12	128	38	128	150
JXPN 1255 7000		BXPN 1255 7000		125	12	156	41	138	180

Con pletina













												
			mm	mm	mm	mm	mm	mm	mm	mm	kg	
JXPN 0801 7100		BXPN 0801 7100	FXPN 0801 7000		80	105x85	80x60	9	105	38	108	150
JXPN 1001 7100		BXPN 1001 7100	FXPN 1001 7000		100	105x85	80x60	9	128	38	128	150
JXPN 1251 7100		BXPN 1251 7100	FXPN 1251 7000		125	105x85	80x60	9	156	41	138	180

PN rueda de poliamida. Uso intensivo















Rueda de poliamida de alta calidad con rodamiento de bolas de acero inoxidable. Color blanco natural.

La serie de acero inoxidable para uso intensivo cuenta con esta horquilla giratoria de acero inoxidable embutido y un cabezal giratorio con rodamiento de bolas de precisión sellado con junta tórica adicional. Esta serie tiene un engrasador de mantenimiento en la cabeza giratoria. Los conjuntos giratorios de tipo JS (uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 75° Shore D.

Aro

									
			mm	mm	mm	kg	mm	mm	mm
WHPN 0802 7080				80	35	45	175	8	
WHPN 1002 7080				100	35	45	250	8	
WHPN 1252 7080				125	35	45	250	8	


Con pletina























































												
			mm	mm	mm	mm	mm	mm	mm	mm	kg	
JXPN 0802 7000		JXPN 0802 7000/B	FXPN 0802 7000		80	105x85	80x60	9	110	35	120	175
JXPN 1002 7000		JXPN 1002 7000/B	FXPN 1002 7000		100	105x85	80x60	9	130	40	120	250
JXPN 1252 7000		JXPN 1252 7000/B	FXPN 1252 7000		125	105x85	80x60	9	160	45	120	250

PN Rueda de poliamida con doble rodamiento de bolas. Uso intensivo

Rueda de nylon de alta calidad con doble rodamiento de bolas. Resistente a los impactos, color blanco natural. La serie de acero inoxidable para uso intensivo cuenta con esta horquilla giratoria de acero inoxidable embutido y un cabezal giratorio con rodamiento de bolas de precisión sellado con junta tórica adicional. Esta serie dispone de un engrasador de mantenimiento en la cabeza giratoria. Los conjuntos giratorios de tipo JS (uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla. Temperatura de funcionamiento -20°C/+80°C. Dureza de la banda de rodadura: 75° Shore D.

Aro



			WHPN 1002 6123		100		35		45		270		12		8	HAX 120845 RVS
			WHPN 1252 6123		125		35		45		340		12		8	HAX 120845 RVS
			WHPN 1603 6443		160		50		64		650		20		12	HAX 201364 RVS
			WHPN 1603 6553/N=60		160		50		60		650		25			
			WHPN 1603 6553		160		50		64		650		25			
			WHPN 2003 6443		200		50		64		800		20		12	HAX 201364 RVS
			WHPN 2003 6553/N=60		200		50		60		800		25			
			WHPN 2003 6553		200		50		64		800		25			

Con pletina











				JXPN 1002 6123		105x85		80x60		9		130		40		120	250
				JXPN 1252 6123		105x85		80x60		9		160		45		120	250
				JXPN 1603 6443		135x112		105x75/80		11		195		55		145	500
				JXPN 2003 6443		135x112		105x75/80		11		235		55		145	750







Rueda PU-R de poliamida/poliuretano

Rueda de poliamida con banda de rodadura de poliuretano rojo inyectado, con cojinete liso o de agujas de acero inoxidable. La banda de rodadura de poliuretano no daña la superficie. Horquilla y cabezal giratorio de acero inoxidable. La rueda de poliamida-poliuretano se utiliza mucho en la industria alimentaria por su gran resistencia a los productos químicos. Temperatura de funcionamiento: -20°C/+80 °C. Dureza de la banda de rodadura: 96° Shore A.

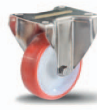
Aro

							
		mm	mm	mm	kg	mm	
	WPPU 0802 1000	80	30	40	120	12	
	WPPU 1002 1000	100	30	44	170	12	
	WPPU 1252 1000	125	35	44	230	15	
	WPPU 1603 1000	160	45	58	320	20	
	WPPU 2003 1000	200	50	58	450	20	
	WPPU 0802 2000 INOX	80	30	40	120	12	
	WPPU 1002 2000 INOX	100	30	44	170	12	
	WPPU 1252 2000 INOX	125	35	44	230	15	
	WPPU 1603 2000 INOX	160	45	58	320	20	
	WPPU 2003 2000 INOX	200	50	58	450	20	

Con agujero pasador

								
			mm	mm	mm	mm	mm	kg
JXPU 0805 1000	BXPU 0805 1000	80	12	105	38	108	120	
JXPU 1005 1000	BXPU 1005 1000	100	12	128	38	128	150	
JXPU 1255 1000	BXPU 1255 1000	125	12	156	41	138	150	
JXPU 0805 2000	BXPU 0805 2000	80	12	105	38	108	120	
JXPU 1005 2000	BXPU 1005 2000	100	12	128	38	128	150	
JXPU 1255 2000	BXPU 1255 2000	125	12	156	41	138	150	

Con pletina



JXPU 0801 1100	BXPU 0801 1100	FXPU 0801 1000	80	105x85	80x60	9	105	38	108	120
JXPU 1001 1100	BXPU 1001 1100	FXPU 1001 1000	100	105x85	80x60	9	128	38	128	170
JXPU 1251 1100	BXPU 1251 1100	FXPU 1251 1000	125	105x85	80x60	9	156	41	138	200
JXPU 1603 1100	BXPU 1603 1100	FXPU 1603 1000	160	140x110	105x75/80	11	195	60	178	320
JXPU 2003 1100	BXPU 2003 1100	FXPU 2003 1000	200	140x110	105x75/80	11	235	67	178	400
JXPU 0801 2100	BXPU 0801 2100	FXPU 0801 2000	80	105x85	80x60	9	105	38	108	120
JXPU 1001 2100	BXPU 1001 2100	FXPU 1001 2000	100	105x85	80x60	9	128	38	128	150
JXPU 1251 2100	BXPU 1251 2100	FXPU 1251 2000	125	105x85	80x60	9	156	41	138	150
JXPU 1603 2100	BXPU 1603 2100	FXPU 1603 2000	160	140x110	105x75/80	11	195	60	178	320
JXPU 2003 2100	BXPU 2003 2100	FXPU 2003 2000	200	140x110	105x75/80	11	235	67	178	400

Rueda PU Poliamida/poliuretano con capacidad de carga media

Rueda de poliamida con banda de rodadura de poliuretano rojo inyectado, con un único rodamiento de bolas sellado de precisión. La banda de rodadura de poliuretano no daña la superficie. Horquilla y cabezal giratorio de acero inoxidable. La rueda de poliamida-poliuretano se utiliza mucho en la industria alimentaria por su gran resistencia a los productos químicos. Para las ruedas que vayan a lavarse con hidrolimpiadoras, se requiere una rueda con cojinete de acero inoxidable de doble sellado; para ello, los 4 últimos dígitos del código deben cambiarse de 5000 a 7000. Temperatura de funcionamiento: -20°C/+80 °C. Dureza de la banda de rodadura: 96° Shore A.

Aro



WPPU 0802 5080	80	35	42	150	8	nie dotyczy
WPPU 1002 5080	100	35	42	150	8	nie dotyczy
WPPU 1252 5100	125	35	48	150	10	nie dotyczy

Con agujero pasador



JXPU 0805 5000	BXPU 0805 5000	80	12	105	38	108	150
JXPU 1005 5000	BXPU 1005 5000	100	12	128	38	128	150
JXPU 1255 5000	BXPU 1255 5000	125	12	156	41	138	150

Ruedas especiales: Acero inoxidable

Con pletina



JXPU 0801 5100	BXPU 0801 5100	FXPU 0801 5000	mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPU 1001 5100	BXPU 1001 5100	FXPU 1001 5000	100	105x85	80x60	9	105	38	108	150	150
JXPU 1251 5100	BXPU 1251 5100	FXPU 1251 5000	125	105x85	80x60	9	156	41	138	150	150

Rueda de poliamida/poliuretano PU cojinete de acero inoxidable. Uso intensivo

Rueda de poliamida con banda de rodadura de poliuretano rojo inyectado con un único rodamiento de bolas de acero inoxidable sellado de precisión. Horquilla y cabezal giratorios de acero inoxidable.

La serie de uso intensivo incorpora una horquilla giratoria de acero inoxidable embutida y un cabezal giratorio con rodamiento de bolas de precisión sellado con junta tórica adicional. Los conjuntos giratorios de tipo JS (uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 96° Shore A.

Aro



WHPU 0802 7080	mm	mm	mm	kg	mm	mm
WHPU 1002 7080	100	35	45	200	8	8
WHPU 1252 7080	125	35	45	250	8	8

Con pletina




JXPU 0802 7000	JXPU 0802 7000/B	FXPU 0802 7000	mm	mm	mm	mm	mm	mm	mm	mm	kg
JXPU 1002 7000	JXPU 1002 7000/B	FXPU 1002 7000	100	105x85	80x60	9	110	35	120	180	200
JXPU 1252 7000	JXPU 1252 7000/B	FXPU 1252 7000	125	105x85	80x60	9	160	45	120	250	250




















Rueda de poliamida/poliuretano con rodamiento de bolas de doble sellado. Uso intensivo

Rueda de poliamida con banda de rodadura de poliuretano, con doble rodamiento de bolas sellado. Horquilla y cabezal giratorio de acero inoxidable.


La serie de uso intensivo incorpora una horquilla giratoria de acero inoxidable embutido y un cabezal giratorio con rodamiento de bolas de precisión sellado con junta tórica adicional. Los conjuntos giratorios de tipo JS (uso intensivo) deben montarse en una superficie de montaje plana que cubra toda la placa de la horquilla. Temperatura de funcionamiento: -20°C/+80°C. Dureza de la banda de rodadura: 96° Shore A.















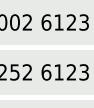
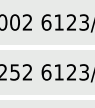


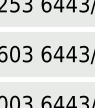




Aro



								
	mm	mm	mm	kg	mm	mm	mm	mm
WHPU 1002 6123		100	35	45	180	12	8	HAX 120845 RVS
WHPU 1252 6123		125	35	45	225	12	8	HAX 120845 RVS
WHPU 1253 6443		125	50	64	320	20	12	HAX 201364 RVS
WHPU 1253 6553/N=60		125	50	60	320	25		
WHPU 1253 6553		125	50	64	320	25		
WHPU 1603 6443		160	50	64	410	20	12	HAX 201364 RVS
WHPU 1603 6553/N=60		160	50	60	410	25		
WHPU 1603 6553		160	50	64	410	25		
WHPU 2003 6443		200	50	64	515	20	12	HAX 201364 RVS
WHPU 2003 6553/N=60		200	50	60	515	25		
WHPU 2003 6553		200	50	64	515	25		

Con pletina



													
	mm	mm	mm	mm	mm	mm	mm	mm	kg				
JXPU 1002 6123		JXPU 1002 6123/B	FXPU 1002 6123		100	105x85	80x60	9	130	40	120	180	
JXPU 1252 6123		JXPU 1252 6123/B	FXPU 1252 6123			125	105x85	80x60	9	160	45	120	225
JXPU 1253 6443		JXPU 1253 6443/B	FXPU 1253 6443			125	135x112	105x75/80	11	160	50	145	320
JXPU 1603 6443		JXPU 1603 6443/B	FXPU 1603 6443			160	135x112	105x75/80	11	195	55	145	410
JXPU 2003 6443		JXPU 2003 6443/B	FXPU 2003 6443			200	135x112	105x75/80	11	235	55	145	500