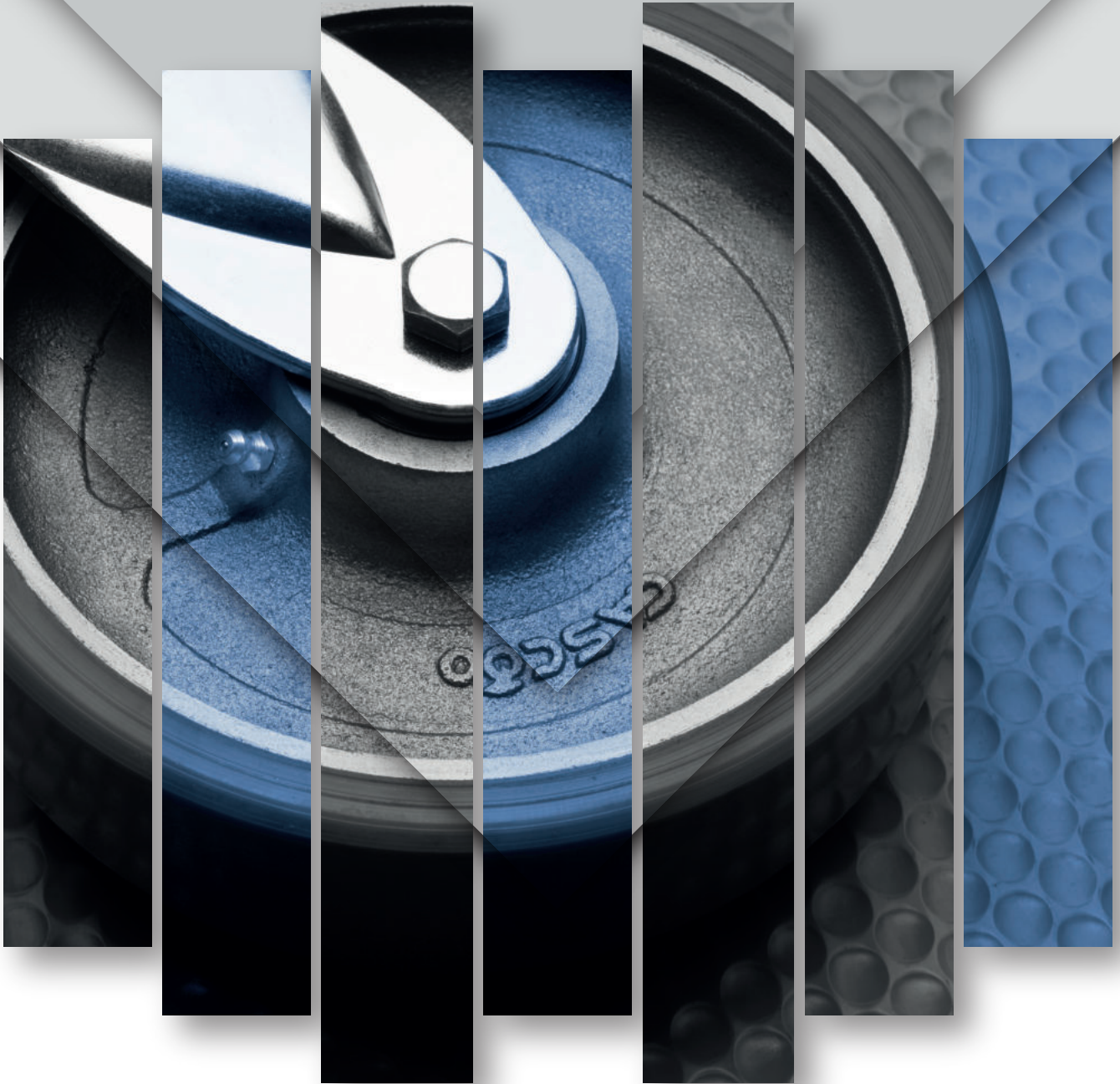


# CASCOO



# GUÍA PROFESIONAL

RUEDAS INDUSTRIALES DE MÁXIMA ROTACIÓN

# RUEDAS PARA ALTAS CARGAS















## SOPORTE SERIE-M Rueda Z0Z0 D0N (700 - 1.000 kg)

Nylon 70° Shore D






placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0916		125	135x110	105x84/76	11	50	170		700
20B0917		160	135x110	105x84/76	11	57	202		800
20B0918		200	135x110	105x84/76	11	59	245		1000



placa giratoria con freno total













20B0922		125	135x110	105x84/76	11	50	170	117.5	700
20B0923		160	135x110	105x84/76	11	57	202	135	800
20B0924		200	135x110	105x84/76	11	59	245	155	1000

## SOPORTE SERIE-M Rueda I2U5 D0N (700 - 1.000 kg)

Poliuretano colado 93° Shore A






placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0898		125	135x110	105x84/76	11	50	170		700
20B0899		160	135x110	105x84/76	11	57	202		800
20B0900		200	135x110	105x84/76	11	59	245		1000



placa giratoria con freno total









20B0904		125	135x110	105x84/76	11	50	170	117.5	700
20B0905		160	135x110	105x84/76	11	57	202	135	800
20B0906		200	135x110	105x84/76	11	59	245	155	1000




## SOPORTE SERIE-M Rueda BAY5 D0N (500 - 800 kg)

*Poliuretano colado doble dureza*






placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]

20B0925		125	135x110	105x84/76	11	50	170		500
20B0926		160	135x110	105x84/76	11	57	202		600
20B0927		200	135x110	105x84/76	11	59	245		800



placa giratoria con freno total

20B0931		125	135x110	105x84/76	11	50	170	117.5	500
20B0932		160	135x110	105x84/76	11	57	202	135	600
20B0933		200	135x110	105x84/76	11	59	245	155	800

## ACCESORIOS SOPORTE SERIE-M

### Protector de pie

*Diseñado para proteger tus pies, evitando accidentes y garantizando mayor seguridad en el trabajo.*



### Freno direccional

*En placa giratoria y placa giratoria freno. 4 posiciones.*



### Pata de fijación

*Sirve para bloquear aparatos de transporte en estado de reposo.*



# RUEDAS PARA ALTAS CARGAS














## SOPORTE SERIE-K Rueda BAU5 DON (500 - 800 kg)

Poliuretano colado 93-95° Shore A






placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0862		125	135x110	105x84/76	11	54	170	500
20B0863		160	135x110	105x84/76	11	55	202	600
20B0864		200	135x110	105x84/76	11	55	245	800



placa giratoria con freno total












20B0868		125	135x110	105x84/76	11	54	170	165	500
20B0869		160	135x110	105x84/76	11	55	202	195	600
20B0870		200	135x110	105x84/76	11	55	245	195	800

## SOPORTE SERIE-K Rueda BAX7 DON (500 - 800 kg)

Poliuretano colado 75° Shore A






placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0826		125	135x110	105x84/76	11	54	170	500
20B0827		160	135x110	105x84/76	11	55	202	600
20B0828		200	135x110	105x84/76	11	55	245	800



placa giratoria con freno total

20B0832		125	135x110	105x84/76	11	54	170	165	500
20B0833		160	135x110	105x84/76	11	55	202	195	600
20B0834		200	135x110	105x84/76	11	55	245	195	800

## ACCESORIOS SOPORTE SERIE-K

### Protector de pie

*Diseñado para proteger tus pies, evitando accidentes y garantizando mayor seguridad en el trabajo.*



### Freno direccional

*En placa giratoria y placa giratoria freno. 1 posición.*



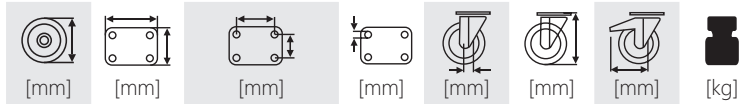
### Pata de fijación

*Sirve para bloquear aparatos de transporte en estado de reposo.*















## SOPORTE SERIE-E Rueda Z4U5 D0N (400 - 600 kg)

*Poliuretano colado 93-95° Shore A*







placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0934		125	135x110	105x84/76	11	50	164		400
20B0935		160	135x110	105x84/76	11	55	195		500
20B0936		200	135x110	105x84/76	11	55	245		600



placa giratoria con freno total

		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0937		125	135x110	105x84/76	11	50	164	155	400
20B0938		160	135x110	105x84/76	11	55	195	165	500
20B0939		200	135x110	105x84/76	11	55	245	165	600



# RUEDAS PARA ALTAS CARGAS















## SOPORTE SERIE-E Rueda BAF2 D0N (300 - 500 kg)

Goma elástica 70° Shore A






placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20B0943		125	135x110	105x84/76	11	50	164			300
20B0944		160	135x110	105x84/76	11	55	195			400
20B0945		200	135x110	105x84/76	11	55	245			500



placa giratoria con freno total

20B0946		125	135x110	105x84/76	11	50	164	155		300
20B0947		160	135x110	105x84/76	11	55	195	165		400
20B0948		200	135x110	105x84/76	11	55	245	165		500

## ACCESORIOS SOPORTE SERIE-E

### Protector de pie

*Diseñado para proteger tus pies, evitando accidentes y garantizando mayor seguridad en el trabajo.*



### Freno direccional.

*En placa giratoria.  
1 posición.*


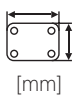

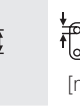
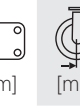









## SOPORTE PREMIUM DUTY Rueda V0Z0 D0N (300 - 700 kg)

### Nylon 70° Shore D






placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0990		80	100x85	80/75x60/55	9.2	45	120		300
20B0984		100	100x85	80/75x60/55/48	9.2	45	140		500
20B0987		125	100x85	80/75x60/55/48	9.2	45	165		700



placa giratoria con freno total


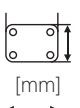
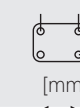
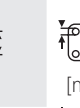
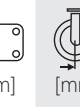







20B0989		80	100x85	80/75x60/55/48	9.2	45	120	85	300
20B0983		100	100x85	80/75x60/55/48	9.2	45	140	95	500
20B0986		125	100x85	80/75x60/55/48	9.2	45	165	107,5	700

## SOPORTE PREMIUM DUTY Rueda DAU5 D0N (180 - 350 kg)

### Poliuretano 95° Shore A






placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B0981		80	100x85	80/75x60/55	9.2	45	120		180
20B0975		100	100x85	80/75x60/55/48	9.2	45	140		250
20B0978		125	100x85	80/75x60/55/48	9.2	45	165		400



placa giratoria con freno total

20B0980		80	100x85	80/75x60/55/48	9.2	45	120	85	180
20B0974		100	100x85	80/75x60/55/48	9.2	45	140	95	250
20B0977		125	100x85	80/75x60/55/48	9.2	45	165	107,5	400

# RUEDAS PARA ALTAS CARGAS



## SOPORTE 5E-SERIES Rueda BAY5 D0N (600 - 800 kg) Poliuretano colado doble dureza



placa giratoria con amortiguador

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B1001				11	55	245			600
20B0999				11	55	265			800



placa fija con amortiguador

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B1002				11	55	245			600
20B1000				11	55	265			800

## SOPORTE 5E-SERIES Rueda BAX7 D0N (600 - 800 kg) Poliuretano colado 75° Shore A



placa giratoria con amortiguador

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B1009				11	55	245			600
20B1007				11	55	265			800



placa fija con amortiguador

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20B1010				11	55	245			600
20B1008				11	55	265			800
















# RUEDAS PARA MEDIAS CARGAS
















## SOPORTE PREMIUM Rueda R4E2 B34/D34 (150 - 350 kg) Goma elástica 65° Shore A

















		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
placa giratoria									
20C3103		80	105x80	80/77x60	9	40	105		150
20C0616		100	105x80	80/77x60	9	40	128		200
20C0617		125	105x80	80/77x60	9	40	155		250
20C1248		160	135x110	105x84/76	11	55	195		300
20C1249		200	135x110	105x84/76	11	55	235		350

















		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
placa giratoria con freno total									
20C3105		80	105x80	80/77x60	9	40	105	127	150
20C0619		100	105x80	80/77x60	9	40	128	127	200
20C0620		125	105x80	80/77x60	9	45	155	128	250
20C1251		160	135x110	105x84/76	11	55	195	165	300
20C1252		200	135x110	105x84/76	11	55	235	165	350

## SOPORTE PREMIUM Rueda BAU5 DON (350 - 400 kg) Poliuretano 95° Shore A



		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
placa giratoria									
20B0981		80*	100x85	80/75x60/55	9.2	45	120		180
20B0975		100*	100x85	80/75x60/55/48	9.2	45	140		250
20B0978		125*	100x85	80/77x60/55/48	9.2	45	165		350
20C0266		160	135x110	105x84/76	11	55	195		350
20C0267		200	135x110	105x84/76	11	55	235		400
20C0827		250	135x110	105x84/76	11	65	295		400



		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
placa giratoria con freno total									
20B0980		80*	100x85	80/75x60/55/48	9.2	45	120	85	180
20B0974		100*	100x85	80/75x60/55/48	9.2	45	140	95	250
20B0977		125*	100x85	80/77x60/55/48	9.2	45	165	107.5	350
20C0266		160	135x110	105x84/76	11	55	195		350
20C0267		200	135x110	105x84/76	11	55	235		400
20C0827		250	135x110	105x84/76	11	65	295		400

\* los modelos de Ø80, Ø100 y Ø125mm no tienen radio











# RUEDAS PARA MEDIAS CARGAS



## SOPORTE PREMIUM Rueda AAB5 D39 (200 - 300 kg) Poliuretano cóncavo 92° Shore A





placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
20C1145		100	105x80	80/77x60	9	40	128	200
20C1146		125	105x80	80/77x60	9	40	155	300



placa giratoria con freno total

20C1147		100	105x80	80/77x60	9	40	128	127	200
20C1148		125	105x80	80/77x60	9	45	155	128	300

## SOPORTES ADICIONALES PREMIUM

### Soporte Premium Plus

Placa de 135x110 mm



### Soporte premium freno direccional

En placa giratoria.  
4 posiciones.



### Soporte Superb

Con retorno automático de dirección. Al perder contacto con el suelo, la rueda se alinea con la dirección de la marcha.














## SOPORTE BASIC Rueda R4F1 R0N (130 - 200 kg)

Goma elástica 75° Shore A






placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20C0047		80	105x80	80/77x60	9	40	105	130
20C0048		100	105x80	80/77x60	9	40	125	160
20C0049		125	105x80	80/77x60	9	40	155	200



placa giratoria con freno total














20C0057		80	105x80	80/77x60	9	40	105	127	130
20C0058		100	105x80	80/77x60	9	40	125	127	160
20C0059		125	105x80	80/77x60	9	45	155	128	200

## SOPORTE BASIC Rueda P2G2 B32 (135 - 300 kg)

Goma (TPE) 65° Shore A








placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20C0790		100	105x80	80/77x60	9	40	125	135
20C0791		125	105x80	80/77x60	9	40	155	165
20C0792		160	135x110	105x84/76	11	55	195	200
20C0793		200	135x110	105x84/76	11	55	235	250
20C3113		250	135x110	105x84/76	11	65	295	300



placa giratoria con freno total

20C0794		100	105x80	80/77x60	9	40	125	127	135
20C0795		125	105x80	80/77x60	9	40	155	128	165
20C0796		160	135x110	105x84/76	11	55	195	165	200
20C0797		200	135x110	105x84/76	11	55	235	165	250
20C3115		250	135x110	105x84/76	11	65	295	180	300












# RUEDAS PARA MEDIAS CARGAS



## SOPORTE BASIC Rueda N2U6 R1W (130 - 200 kg) Poliuretano termoplástico 95° Shore A






placa giratoria

								
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20C0386		80	105x80	80/77x60	9	40	105	130
20C0031		100	105x80	80/77x60	9	40	125	150
20C0032		125	105x80	80/77x60	9	40	155	200



placa giratoria con freno total

20C0388		80	105x80	80/77x60	9	40	105	127	130
20C0039		100	105x80	80/77x60	9	40	125	127	150
20C0040		125	105x80	80/77x60	9	45	155	128	200











# RUEDAS EN ACERO INOXIDABLE

## SOPORTE INNOVATION Rueda N0N0 L0N (130 - 300 kg) Nylon 70° Shore D

**INOXIDABLE**



placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20C0994	≡	80	96x80	80/77x60	9	36	108		130
20C0995	≡	100	96x80	80/77x60	9	36	128		150
20C0996	≡	125	96x80	80/77x60	9	40	155		200
20C0997	≡	160	135x110	105x76/84	11	55	195		300
20C0998	≡	200	135x110	105x76/84	11	55	235		300



placa giratoria con freno total









20C0999	≡	80	96x80	80/77x60	9	36	108	115	130
20C1000	≡	100	96x80	80/77x60	9	36	128	115	150
20C1001	≡	125	96x80	80/77x60	9	40	155	120	200
20C1002	≡	160	135x110	105x76/84	11	55	195	165	300
20C1003	≡	200	135x110	105x76/84	11	55	235	165	300

## SOPORTE INNOVATION Rueda N2U6 Q0N (130 - 300 kg) Poliuretano termoplástico 95° Shore A

**INOXIDABLE**



placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20C0920	≡	80	96x80	80/77x60	9	36	108		130
20C0921	≡	100	96x80	80/77x60	9	36	128		150
20C0922	≡	125	96x80	80/77x60	9	40	155		200
20C0923	≡	160	135x110	105x76/84	11	55	195		300
20C0924	≡	200	135x110	105x76/84	11	55	235		300



placa giratoria con freno total

20C0925	≡	80	96x80	80/77x60	9	36	108	115	130
20C0926	≡	100	96x80	80/77x60	9	36	128	115	150
20C0927	≡	125	96x80	80/77x60	9	40	155	120	200
20C0928	≡	160	135x110	105x76/84	11	55	195	165	300
20C0929	≡	200	135x110	105x76/84	11	55	235	165	300









# RUEDAS PARA ALTAS Y BAJAS TEMPERATURAS



## SOPORTE PREMIUM AT Rueda HOL (170 - 220 kg) Fibras especiales 94° Shore D (ex-fenolica)



placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20C3364	==	80	105x80	80/77x60	9	40	105		170
20C3213	==	100	105x80	80/77x60	9	40	128		180
20C3214	==	125	105x80	80/77x60	9	40	155		220



placa giratoria

**INOXIDABLE**

20C3367	==	80	96x80	80/77x60	9	40	105		170
20C3215	==	100	96x80	80/77x60	9	40	128		180
20C3216	==	125	96x80	80/77x60	9	40	155		200















# RUEDAS PARA COLECTIVIDADES



## SOPORTE HEAVY APPARATUS Rueda P2T2 B42 (80 - 100 kg) Goma (TPE) 95° Shore A







placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20A0160		80	77x67	61.5/56x51.5/46.5	8.5	37	111		80
20A0036		100	77x67	61.5/56x51.5/46.5	8.5	37	135		100
20A0031		125	77x67	61.5/56x51.5/46.5	8.5	40	160		100
20A0037		150	77x67	61.5/56x51.5/46.5	8.5	40	185		100












placa giratoria con freno total

20A0164		80	77x67	61.5/56x51.5/46.5	8.5	37	111	132	80
20A0043		100	77x67	61.5/56x51.5/46.5	8.5	37	135	132	100
20A0032		125	77x67	61.5/56x51.5/46.5	8.5	40	160	132	100
20A0044		150	77x67	61.5/56x51.5/46.5	8.5	40	185	132	100

## SOPORTE PLASTIC BODY Rueda EVA (90 - 110 kg) Poliuretano 95° Shore A



agujero pasante

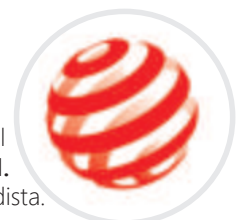
		 [mm]		 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20A0247		75		10	23	78		90
20A0248		100		11	32	118		100
20A0249		125		13	40	143		110



agujero pasante con freno total

20A0250		75		10	23	78	82	90
20A0251		100		11	32	118	108	100

Nuestro concepto "EVA" recibió el premio **Red Dot Award en 2021**.  
Alta calidad con diseño vanguardista.



# RUEDAS PARA COLECTIVIDADES



## SOPORTE BLUE MOUNTAIN Rueda BLUE MOUNTAIN (80 kg) Goma (TPE) 85° Shore A



placa giratoria

	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20A0334		50	60x60	48/38x48/38	6.3	25	72		80



placa giratoria con freno total

20A0335		50	60x60	48/38x48/38	6.3	25	72	80	80
---------	--	----	-------	-------------	-----	----	----	----	----



agujero pasante

	[mm]	[mm]		[mm]	[mm]	[mm]	[kg]
20A0336		50	11		25	70	80



agujero pasante con freno total











20A0337		50	11		25	69	80	80
---------	--	----	----	--	----	----	----	----

# SOPORTE PLASTIC BODY Rueda CARA (100 - 110 kg)

Goma 85° Shore A





placa giratoria

		 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [mm]	 [kg]
20A0055		100	77x67	61.5/56x51.5/46.5	8.5	38	140		100
20A0056		125	77x67	61.5/56x51.5/46.5	8.5	40	165		110



placa giratoria con freno total

20A0058		100	77x67	61.5/56x51.5/46.5	8.5	38	140	97	100
20A0059		125	77x67	61.5/56x51.5/46.5	8.5	40	165	102	110















# RUEDAS PARA TRANSPALETAS



## RUEDA TPB2 (300 - 950 kg) Poliuretano 95° Shore A







- Núcleo de acero
- Doble rodamiento a bolas blindado 6204
- Capacidad de carga de 300 kg hasta 950 kg
- Diámetro 80 mm, 82 mm y 85 mm
- Rango de temperaturas: -20°C hasta +80°C

CODIGO	 mm	 mm	 mm	 KG	CODIGO	 mm	 mm	 mm	 KG	CODIGO	 mm	 mm	 mm	 KG
18A0592	80	40	20	300	18A0604	82	40	20	400	18A0616	85	60	20	600
18A0593	80	50	20	450	18A0605	82	50	20	480	18A0617	85	70	20	650
18A0595	80	60	20	530	18A0606	82	60	20	550	18A0619	85	80	20	750
18A0596	80	70	20	650	18A0607	82	70	20	650	18A0621	85	90	20	800
18A0597	80	80	20	700	18A0609	82	80	20	750	18A0623	85	100	20	900
18A0599	80	90	20	780	18A0610	82	90	20	850					
					18A0611	82	100	20	950					

## Transporte de palet europeo (1.000 kg) Poliuretano

2 uds.



placa giratoria	 [mm]	 [mm]	 [mm]	 [kg]
20C3412	100	100x85	800 x 1.200 x 144	1.000


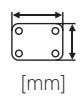

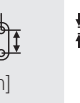
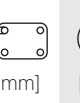









# RUEDAS DE POCA ALTURA Y MUCHA CARGA

## SOPORTE COMPACT Rueda SWU5 (100 - 150 kg) Poliuretano 93 - 95° Shore A






placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20C1331		35	60x60	48/38x48/38	6,3	15	52,5	32,5	100
20C1336		50	90x66	75/61x51/45	8,5	29	73	54	150
20C0379		60	105x80	80x60	9,2	33	80	63	150




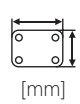








placa giratoria con freno total

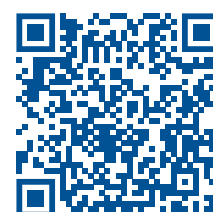
20C1332		35	60x60	48/38x48/38	6,3	15	52,5		100
20C1337		50	90x66	75/61x51/45	8,5	29	73		150
20C0380		60	105x80	80x60	9,2	33	80		150

## Rueda 600440 (600 kg) Poliamida de alta resistencia



placa giratoria

									
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
20C3411		75	100x85	80/75x60/55	9,2	45	110		600





Almacén CASCOO Península Ibérica  
Carmona - Sevilla



I+D. Almacén central Europa  
Rürhen - Alemania

DISTRIBUIDOR:



[www.cascoo.es](http://www.cascoo.es)

**CASCOO España**

Polígono Industrial El Pintero  
Calle Cantero nº 6  
41410 Carmona (Sevilla)  
+34 954 14 25 95  
[info@cascoo.es](mailto:info@cascoo.es)  
[www.cascoo.es](http://www.cascoo.es)

**DELEGACIÓN INSULAR  
(Islas Canarias)**

Polígono Industrial El Goro  
Calle José Millares Sall  
Nave 36 y 38.  
35219 El Goro (Las Palmas)  
+34 651 81 35 92