

SITASA SITASA SITASA  
SITASA SITASA SITASA  
SITASA SITASA SITASA





**Suministros Industriales del Tajo, S.A.**

C/ Jarama 52, Polígono Industrial, 45007 Toledo (Spain)  
Telf: (34) 925 23 22 00 Fax: (34) 925 23 21 47  
www.sitasa.com sitasa@sitasa.com







## RUEDAS DE RECAMBIO POLIAMIDA





			<b>CODIGO</b>
30 x 15			<b>3051</b>
40 x 18			<b>3053</b>
50 x 18			<b>3054</b>
50 x 22			<b>3055</b>
60 x 18			<b>3060</b>
60 x 22			<b>3056</b>
75 x 18			<b>3048</b>
80 x 22			<b>3058</b>
100 x 22			<b>3059</b>
100 x 30			<b>3049</b>
125 x 30			<b>3057</b>

Aro de poliamida (nylon) color negro. Eje liso.

### CUADRO GENERAL DE COTAS Y CARGAS







					
30	15	20	21	8	Eje liso
40	18	25	21	8	Eje liso
50	18	40	22	8	Eje liso
50	22	45	28	8	Eje liso
60	18	45	22	8	Eje liso
60	22	60	33	8	Eje liso
75	18	45	22	8	Eje liso
80	22	60	28	8	Eje liso
100	22	60	28	8	Eje liso
100	30	70	33	10	Eje liso
125	30	80	33	10	Eje liso



			<b>CODIGO</b>
50 x 18			<b>3019</b>
50 x 22			<b>3021</b>
60 x 18			<b>3020</b>
60 x 22			<b>3022</b>
80 x 22			<b>3024</b>
100 x 22			<b>3025</b>
100 x 30			<b>3026</b>
125 x 30			<b>3027</b>



Aro de poliamida (nylon) color blanco. Eje liso.

### CUADRO GENERAL DE COTAS Y CARGAS

					
50	18	40	22	8	Eje liso
50	22	45	28	8	Eje liso
60	18	45	22	8	Eje liso
60	22	60	33	8	Eje liso
80	22	60	28	8	Eje liso
100	22	60	28	8	Eje liso
100	30	70	33	10	Eje liso
125	30	80	33	10	Eje liso


## TACOS AMORTIGUADORES

Taco amortiguador de goma para tubos redondos.



		CODIGO
75	8	<b>40799</b>
100	13,5	<b>40800</b>
100	13,5	<b>40801</b>
100	13,5	<b>40802</b>
100	13,5	<b>40803</b>
100	13,5	<b>40804</b>
130	13,5	<b>40815</b>
130	13,5	<b>40816</b>

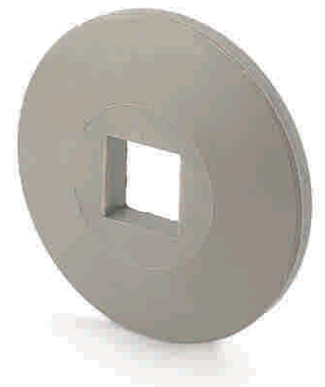


## CUADRO GENERAL DE COTAS





			
75	8	13	22
100	13,5	20	15
100	13,5	20	22
100	13,5	20	25
100	13,5	20	32
100	13,5	20	35,9
130	13,5	20	22
130	13,5	20	25

Taco amortiguador de goma para tubos cuadrados.

		CODIGO
100	35	<b>40807</b>
100	35	<b>40808</b>
100	35	<b>40809</b>






## CUADRO GENERAL DE COTAS

			
100	13,5	20	22
100	13,5	20	25
100	13,5	20	30







## RUEDAS DE RECAMBIO






	CODIGO
 	
30 x 15	<b>3067</b>
40 x 18	<b>3068</b>
50 x 18	<b>3069</b>
50 x 22	<b>3061</b>
60 x 18	<b>3070</b>
60 x 23	<b>3062</b>
75 x 18	<b>3084</b>
80 x 24	<b>3064</b>
100 x 24	<b>3065</b>
100 x 30	<b>3095</b>
125 x 24	<b>3086</b>
125 x 30	<b>3066</b>

Aro de goma gris, núcleo de polipropileno negro.  
Eje liso.

## CUADRO GENERAL DE COTAS Y CARGAS







					
30	15	20	21	8	Eje liso
40	18	25	21	8	Eje liso
50	18	40	22	8	Eje liso
50	22	45	28	8	Eje liso
60	18	45	22	8	Eje liso
60	23	60	33	8	Eje liso
75	18	45	22	8	Eje liso
80	24	60	28	8	Eje liso
100	24	60	28	8	Eje liso
100	30	70	33	10	Eje liso
125	24	55	28	8	Eje liso
125	30	80	34	10	Eje liso






	CODIGO
 	
50 x 24	<b>42010</b>
75 x 24	<b>42011</b>
75 x 32	<b>42014</b>
100 x 24	<b>42012</b>
100 x 32	<b>42013</b>
125 x 24	<b>42016</b>
125 x 32	<b>42015</b>
150 x 32	<b>42017</b>

Aro de goma termoplástica gris, núcleo de polipropileno.  
Eje liso.

## CUADRO GENERAL DE COTAS Y CARGAS







					
50	24	50	28	8	Eje liso
75	24	60	28	8	Eje liso
75	32	70	36	10	Eje liso
100	24	70	28	8	Eje liso
100	32	90	36	10	Eje liso
125	24	80	28	8	Eje liso
125	32	100	36	10	Eje liso
150	32	100	36	10	Eje liso

Aro de goma termoplástica gris, núcleo de polipropileno.  
Eje bolas y platinas laterales.




			<b>CODIGO</b>
			
	75 x 32		<b>44012</b>
	100 x 32		<b>44013</b>
	125 x 32		<b>44015</b>
	150 x 32		<b>44017</b>



#### CUADRO GENERAL DE COTAS Y CARGAS







					
75	32	70	36	10	Bolas
100	32	90	36	10	Bolas
125	32	100	36	10	Bolas
150	32	100	36	10	Bolas

Aro de goma gris, núcleo de polipropileno.  
Eje bolas.

			<b>CODIGO</b>
			
	50 x 24		<b>40010</b>
	75 x 24		<b>40011</b>
	75 x 32		<b>40014</b>
	100 x 24		<b>40012</b>
	100 x 32		<b>40013</b>
	125 x 24		<b>40016</b>
	125 x 32		<b>40015</b>
	150 x 32		<b>40017</b>



#### CUADRO GENERAL DE COTAS Y CARGAS

					
50	24	50	28	8	Bolas
75	24	60	28	8	Bolas
75	32	70	36	10	Bolas
100	24	70	28	8	Bolas
100	32	90	36	10	Bolas
125	24	80	28	8	Bolas
125	32	100	36	10	Bolas
150	32	100	36	10	Bolas

## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de polipropileno, acabado negro mate.

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Espiga Lisa, para taco (indicar medida de taco).

**Aro:** Doble de polipropileno (pp).

### Tipo de Eje:

Liso, sobre eje de acero.

Ø $\varnothing$ Taco	CODIGO	CODIGO
	Ø	$\varnothing$
12	<b>22701</b>	-
12	-	-
14	<b>22703</b>	-
16	<b>22705</b>	-
18	<b>22707</b>	<b>222721</b>
20	<b>22709</b>	-
23	<b>22711</b>	<b>222722</b>



Taco especial para aglomerado Ø 12 Código 22702

## Opciones

Soporte **Color Blanco**, (solo en Ø 45 y Ø 50)



Soporte **Cromado o Dorado** (solo en Ø 45 y Ø 50)



## CUADRO GENERAL DE COTAS Y CARGAS



30	6 x 2	20	43	27	-	-	-	-	7	36
40	6 x 2	20	47	35	-	-	-	-	7	36
45	6 x 2	30	55	44	-	-	-	-	7	36
45	6 x 2	30	55	44	-	-	-	-	7	14
50	6 x 2	40	57	49	55	-	-	-	7	36
50	6 x 2	40	57	49	-	-	-	-	7	14

**Giratoria Sin Espiga "Especial Estufas"**

		CODIGO
		
40	6 x 2	<b>2204</b>





**Giratoria Espiga**

		CODIGO
		
30	6 x 2	<b>22850</b>
40	6 x 2	<b>22851</b>
45	6 x 2	<b>22852</b>
50	6 x 2	<b>22853</b>





**Giratoria Espiga Freno**

		CODIGO
		
50	6 x 2	<b>22974</b>



**Giratoria Espiga**

		CODIGO
		
45	6 x 2	<b>22854</b>
50	6 x 2	<b>22855</b>



## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de polipropileno, acabado negro mate.  
de polipropileno, acabado cromado o dorado.

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Espiga roscada, con rosca métrica.

**Aro:** Doble de polipropileno (pp).

### Tipo de Eje:

Liso, sobre eje de acero.

## Opciones

Soporte **Color Blanco**, (solo en Ø 45 y Ø 50)  
Espiga, con otros pasos de rosca y largos.





CUADRO GENERAL DE COTAS Y CARGAS

30	6 x 2	20	45	27	-	-	-	-	-	8	15
40	6 x 2	20	48	35	-	-	-	-	-	8	15
45	6 x 2	30	57	44	-	-	-	-	-	8	15
50	6 x 2	40	59	49	55	-	-	-	-	8	15
50	6 x 2	40	59	49	55	-	-	-	-	10	15





**Giratoria Espiga Roscada**

		CODIGO
		
30	6 x 2	<b>22830</b>
40	6 x 2	<b>22831</b>
45	6 x 2	<b>22832</b>
50	6 x 2	<b>22833</b>
50	6 x 2	<b>22834</b>





**Giratoria Espiga Roscada Freno Pedal**

		CODIGO
		
50	6 x 2	<b>22973</b>





**Giratoria Espiga Roscada**

		CODIGO
		
45	6 x 2	<b>22872</b>
50	6 x 2	<b>22873</b>



**Giratoria Espiga Roscada**

		CODIGO
		
45	6 x 2	<b>22862</b>
50	6 x 2	<b>22863</b>



## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de polipropileno, acabado negro mate.  
de polipropileno, acabado cromado o dorado.

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Platina, para cuatro tornillos.

**Aro:** Doble de polipropileno (pp).

### Tipo de Eje:

Liso, sobre eje de acero.

## Opciones




Soporte **Color Blanco**, (solo en Ø 45 y Ø 50)  
Soporte **Con platina en "U"** de 16-17-19 mm.



## CUADRO GENERAL DE COTAS Y CARGAS




30	6 x 2	20	49	27	-	30 x 30	20 x 20	4	-	-
40	6 x 2	20	56	35	-	42 x 42	32 x 32	4	-	-
45	6 x 2	30	63	44	-	42 x 42	32 x 32	4	-	-
50	6 x 2	40	66	49	55	42 x 42	32 x 32	4	-	-

**Giratoria Platina**

		<b>CODIGO</b>
		
30	6 x 2	<b>22800</b>
40	6 x 2	<b>22801</b>
45	6 x 2	<b>22802</b>
50	6 x 2	<b>22803</b>






**Giratoria Platina Freno Pedal**

		<b>CODIGO</b>
		
50	6 x 2	<b>22972</b>






**Giratoria Platina**

		<b>CODIGO</b>
		
45	6 x 2	<b>22871</b>
50	6 x 2	<b>22875</b>



**Giratoria Platina**

		<b>CODIGO</b>
		
45	6 x 2	<b>22861</b>
50	6 x 2	<b>22860</b>



## RUEDAS PARA MOBILIARIO Y SILLERIA

**Soporte** de Poliamida (nylon), acabado negro mate.

**Giratorio**, sobre propia espiga.

**Sistema de Fijación:**

Espiga roscada, con rosca M-8 y M-10 (indicar en el pedido).

Espiga Lisa, con anilla de presión especial sillería oficina.

Espiga Lisa, con anilla y taco adaptación (indicar en el pedido).

Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon).

**Aro:** Doble de Poliamida (Nylon), con banda de goma termoplástica.

**Tipo de Eje:**

Liso, sobre eje de acero.

### Opciones

**Rueda Color Gris.**

**Platina**, para cuatro tornillos 35x35.







Tacos Ø 17 - Ø 28 - Ø 30

### CUADRO GENERAL DE COTAS Y CARGAS





50	8 x 2	50	60	54	-	-	-	-	M 8-10	15
50	8 x 2	50	60	54	-	-	-	-	11	20
50	8 x 2	50	60	54	-	-	-	-	10	35
50	8 x 2	50	67	54	-	47 x 47	34 x 34	6	-	-

**Giratoria Espiga Roscada**

		<b>CODIGO</b>	
50	8 x 2	 <b>Nylon</b>	 <b>Goma</b>
		<b>22843</b>	<b>22893</b>







**Giratoria Espiga**

		<b>CODIGO</b>	
50	8 x 2	 <b>Nylon</b>	 <b>Goma</b>
		<b>22844</b>	<b>22894</b>







**Giratoria Espiga**

		<b>CODIGO</b>	
50	8 x 2	 <b>Nylon</b>	 <b>Goma</b>
		<b>22845</b>	<b>22895</b>



**Giratoria Platina**

		<b>CODIGO</b>	
50	8 x 2	 <b>Nylon</b>	 <b>Goma</b>
		<b>22842</b>	<b>22892</b>



## RUEDAS PARA MOBILIARIO Y SILLERIA

**Soporte** de zamak acabado cromado o dorado.

**Giratorio**, sobre propia espiga.

**Sistema de Fijación:**

Espiga roscada, con rosca M-8 y M-10 (indicar en el pedido).

Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon).

**Tipo de Eje:**

Liso, sobre eje de acero.

## Opciones

**Platina**, para cuatro tornillos 35x35.

**Espiga Lisa**, con anilla de presión especial sillería oficina.



**Espiga roscada**, con otros pasos de rosca y largos.



## CUADRO GENERAL DE COTAS Y CARGAS



50	8 x 2	50	60	54	-	-	-	-	M 8-10	15
50	8 x 2	50	67	54	-	47 x 47	34 x 34	6	-	-

**Giratoria Espiga Roscada**

	<b>CODIGO</b>
50 8 x 2	 <b>22943</b>





**Giratoria Espiga Roscada**

	<b>CODIGO</b>
50 8 x 2	 <b>22953</b>





**Giratoria Platina**

	<b>CODIGO</b>
50 8 x 2	 <b>22942</b>



**Giratoria Platina**

	<b>CODIGO</b>
50 8 x 2	 <b>22952</b>



## RUEDAS PARA BRICOLAGE, DECORACIÓN Y MOBILIARIO COMERCIAL

**Soporte** de poliamida (nylon) acabado color gris (Ral 9006).

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Espiga roscada, con rosca M-10.

Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon), bandaje de Goma negra Termoplástica.

**Embellecedores**, laterales color gris. (D.02) de serie.

### Tipo de Eje:

Liso, sobre eje de acero.

## Opciones

**Platina**, para cuatro tornillos 35x35.

**Espiga roscada**, M 8x15.

**Espiga Lisa**, con anilla de presión especial sillería oficina.

**Espiga Lisa**, con anilla y taco adaptación (indicar en el pedido).



Tacos Ø 17 - Ø 28 - Ø 30

Se puede suministrar Embellecedores laterales, según los siguientes acabados y colores.:




## CUADRO GENERAL DE COTAS Y CARGAS


60	10 x 2	50	80	20	77	47 x 47	34 x 34	6	10	15




**Giratoria Espiga Roscada**

		Color Disco	CODIGO
60 10 x 2		Arce	271201
60 10 x 2		Cerezo	271202
60 10 x 2		Haya	271203
60 10 x 2		Nogal	271204
60 10 x 2		Aluminio	271205
60 10 x 2		D.01	271206
60 10 x 2		D.02	271207
60 10 x 2		D.03	271208
60 10 x 2		D.06	271209
60 10 x 2		D.07	271210
60 10 x 2		D.10	271211
60 10 x 2		D.11	271212


**Giratoria Espiga Roscada Freno**

		Color Disco	CODIGO
60 10 x 2		Arce	272201
60 10 x 2		Cerezo	272202
60 10 x 2		Haya	272203
60 10 x 2		Nogal	272204
60 10 x 2		Aluminio	272205
60 10 x 2		D.01	272206
60 10 x 2		D.02	272207
60 10 x 2		D.03	272208
60 10 x 2		D.06	272209
60 10 x 2		D.07	272210
60 10 x 2		D.10	272211
60 10 x 2		D.11	272212

**Giratoria Platina**

		Color Disco	CODIGO
60 10 x 2		Arce	271401
60 10 x 2		Cerezo	271402
60 10 x 2		Haya	271403
60 10 x 2		Nogal	271404
60 10 x 2		Aluminio	271405
60 10 x 2		D.01	271406
60 10 x 2		D.02	271407
60 10 x 2		D.03	271408
60 10 x 2		D.06	271409
60 10 x 2		D.07	271410
60 10 x 2		D.10	271411
60 10 x 2		D.11	271412

**Giratoria Platina Freno**

		Color Disco	CODIGO
60 10 x 2		Arce	272401
60 10 x 2		Cerezo	272402
60 10 x 2		Haya	272403
60 10 x 2		Nogal	272404
60 10 x 2		Aluminio	272405
60 10 x 2		D.01	272406
60 10 x 2		D.02	272407
60 10 x 2		D.03	272408
60 10 x 2		D.06	272409
60 10 x 2		D.07	272410
60 10 x 2		D.10	272411
60 10 x 2		D.11	272412



## RUEDAS PARA BRICOLAGE, DECORACIÓN Y MOBILIARIO COMERCIAL

**Soporte** de poliamida (nylon) acabado color negro mate.

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Espiga roscada, con rosca M-10 y M-12 (indicar en el pedido).

Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon).

**Aro:** Doble de Poliamida (Nylon), bandaje de Poliuretano gris.

### Tipo de Eje:












Liso, sobre eje de acero.

## Opciones

Espiga roscada, con otros pasos de rosca y largos.



## CUADRO GENERAL DE COTAS Y CARGAS

										
75	10 x 2	100	88	73	106	65 x 65	46 x 46	6	10-12	25



### Giratoria Espiga Roscada

CODIGO		CODIGO
Pol	75 10 x 2	Nylon
<b>22867</b>		<b>22865</b>



### Giratoria Espiga Roscada Freno

CODIGO		CODIGO
Pol	75 10 x 2	Nylon
<b>22868</b>		<b>22866</b>



### Giratoria Platina

CODIGO		CODIGO
Pol	75 10 x 2	Nylon
<b>22887</b>		<b>22885</b>



### Giratoria Platina Freno

CODIGO		CODIGO
Pol	75 10 x 2	Nylon
<b>22888</b>		<b>22886</b>



## RUEDAS PARA MOBILIARIO Y DECORACIÓN

**Soporte** de poliamida (nylon) acabado color negro mate.

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

### Sistema de Fijación:

Espiga roscada, con rosca M-10.

Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon).

### Tipo de Eje:

Liso, sobre eje de acero.

## Opciones

**Espiga roscada**, M 8x15.

**Rueda** Color Gris.

**Espiga Lisa**, con anilla de presión especial sillería oficina.

**Espiga Lisa**, con anilla y taco adaptación (indicar en el pedido).





Tacos Ø 17 - Ø 28 - Ø 30





## CUADRO GENERAL DE COTAS Y CARGAS

80	10 x 2	60	90	76	89	-	-	-	10	15
80	10 x 2	60	95	76	89	47 x 47	34 x 34	6	-	-



**Giratoria Espiga Roscada**

		CODIGO
	80 10 x 2	 <b>22848</b>



**Giratoria Espiga Roscada Freno Pedal**

		CODIGO
	80 10 x 2	 <b>22849</b>

**Giratoria Platina**

		CODIGO
	80 10 x 2	 <b>22846</b>

**Giratoria Platina Freno Pedal**

		CODIGO
	80 10 x 2	 <b>22847</b>



## RUEDAS PARA MOBILIARIO Y DECORACIÓN

**Soporte** de zamak, acabado pintado color gris (Ral 9006).  
**Giratorio**, sobre propia espiga.

### Sistema de Fijación:

Espiga roscada, con rosca M-8 y M-10.(indicar en el pedido)  
 Platina, para cuatro tornillos.

**Aro:** de Poliamida (Nylon), bandaje de poliamida negra.  
 Embellecedores, laterales color gris. (D.02) de serie.

### Tipo de Eje:

Liso, sobre eje de acero.

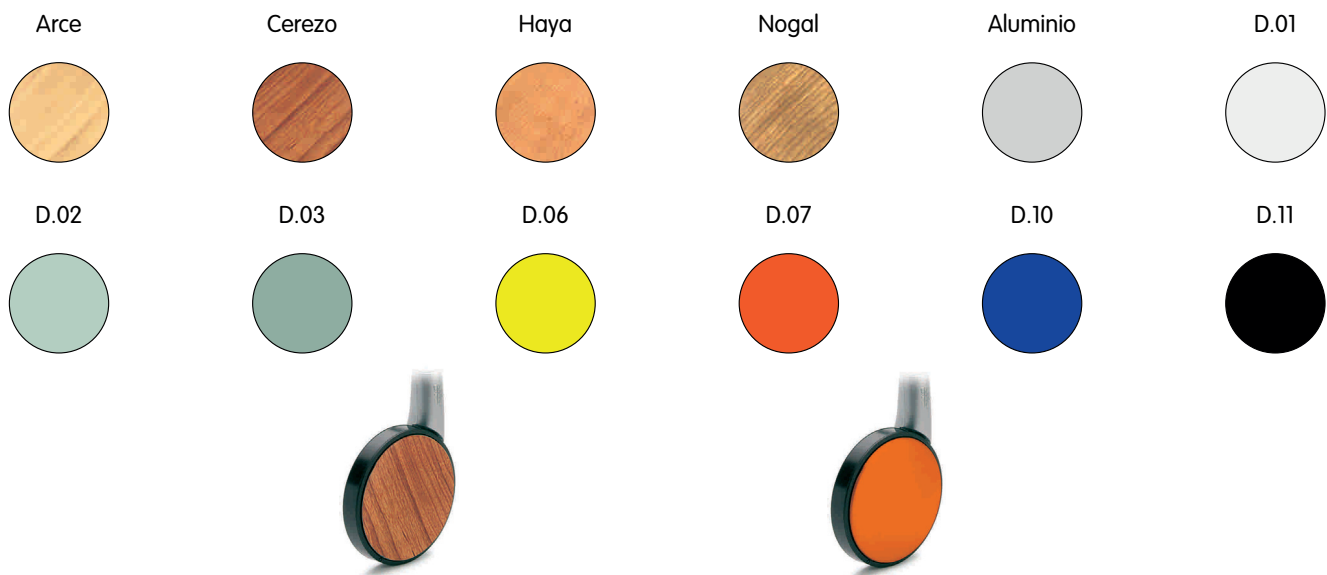
## Opciones

**Espiga Lisa**, con anilla y taco adaptación (indicar en el pedido).



Tacos Ø 17 - Ø 28 - Ø 30


Se puede suministrar Embellecedores laterales, según los siguientes acabados y colores.:



## CUADRO GENERAL DE COTAS Y CARGAS

80	10	25	110	31	-	-	-	-	8-10	15
80	10	25	110	31	-	35 x 35	23 x 23	6	-	-
80	10	25	110	31	-	47 x 47	34 x 34	6	-	-

**Giratoria Espiga Roscada M8**

		Color Disco	CODIGO
80 x 10		Arce	262101
80 x 10		Cerezo	262102
80 x 10		Haya	262103
80 x 10		Nogal	262104
80 x 10		Aluminio	262105
80 x 10		D.01	262106
80 x 10		D.02	262107
80 x 10		D.03	262108
80 x 10		D.06	262109
80 x 10		D.07	262110
80 x 10		D.10	262111
80 x 10		D.11	262112

**Giratoria Espiga Roscada M10**

		Color Disco	CODIGO
80 x 10		Arce	262201
80 x 10		Cerezo	262202
80 x 10		Haya	262203
80 x 10		Nogal	262204
80 x 10		Aluminio	262205
80 x 10		D.01	262206
80 x 10		D.02	262207
80 x 10		D.03	262208
80 x 10		D.06	262209
80 x 10		D.07	262210
80 x 10		D.10	262211
80 x 10		D.11	262212

**Giratoria Platina 35 x 35**

		Color Disco	CODIGO
80 x 10		Arce	262301
80 x 10		Cerezo	262302
80 x 10		Haya	262303
80 x 10		Nogal	262304
80 x 10		Aluminio	262305
80 x 10		D.01	262306
80 x 10		D.02	262307
80 x 10		D.03	262308
80 x 10		D.06	262309
80 x 10		D.07	262310
80 x 10		D.10	262311
80 x 10		D.11	262312

**Giratoria Platina 47 x 47**

		Color Disco	CODIGO
80 x 10		Arce	262401
80 x 10		Cerezo	262402
80 x 10		Haya	262403
80 x 10		Nogal	262404
80 x 10		Aluminio	262405
80 x 10		D.01	262406
80 x 10		D.02	262407
80 x 10		D.03	262408
80 x 10		D.06	262409
80 x 10		D.07	262410
80 x 10		D.10	262411
80 x 10		D.11	262412



**RUEDAS PARA MOBILIARIO Y DECORACION**

**Soporte** de zamak, acabado pintado color gris (Ral 9006).  
de poliamida (nylon) acabado color gris (Ral 9006).

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

**Sistema de Fijación:**

Espiga roscada, con rosca M-10.  
Platina, para cuatro tornillos.

**Aro:** Doble de Poliamida (Nylon), bandaje de poliamida negra.

**Embellecedores**, laterales color gris. (D.02) de serie.

**Tipo de Eje:**

Liso, sobre eje de acero.

**Opciones**

Banda de rodadura, en Goma Gris termoplástica.

**Espiga roscada**, M 8x15 y M10x25.

**Salo para soporte zamak:**

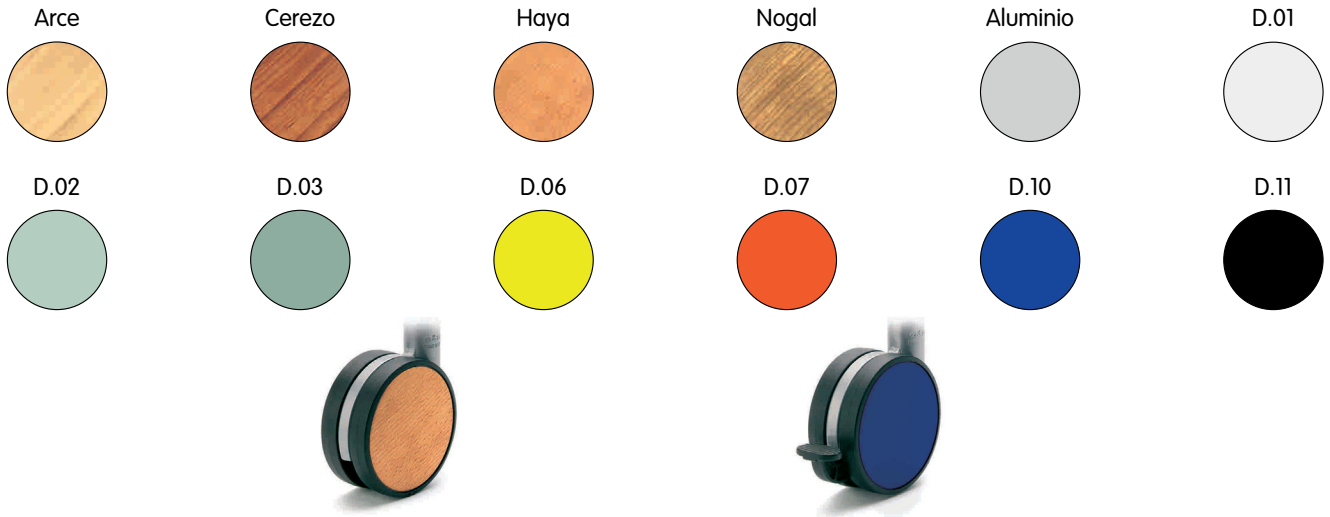
**Espiga Lisa**, con anilla de presión especial sillería oficina.

**Espiga Lisa**, con anilla y taco adaptación (indicar en el pedido).



Tacos Ø 17 - Ø 28 - Ø 30

Se puede suministrar Embellecedores laterales, según los siguientes acabados y colores.:



SOPORTE ZAMAK		CUADRO GENERAL DE COTAS Y CARGAS								
80	12 x 2	70	100	29	100	47 x 47	34 x 34	6	10	15

SOPORTE NYLON		CUADRO GENERAL DE COTAS Y CARGAS								
80	12 x 2	40	100	29	100	47 x 47	34 x 34	6	10	15




**Giratoria Espiga Roscada**

		Color Disco	CODIGO	
			Zamak	Nylon
80 12 x 2		Arce	265201	285201
80 12 x 2		Cerezo	265202	285202
80 12 x 2		Haya	265203	285203
80 12 x 2		Nogal	265204	285204
80 12 x 2		Aluminio	265205	285205
80 12 x 2		D.01	265206	285206
80 12 x 2		D.02	265207	285207
80 12 x 2		D.03	265208	285208
80 12 x 2		D.06	265209	285209
80 12 x 2		D.07	265210	285210
80 12 x 2		D.10	265211	285211
80 12 x 2		D.11	265212	285212

**Giratoria Espiga Roscada Freno**

		Color Disco	CODIGO	
			Zamak	Nylon
80 12 x 2		Arce	268201	288201
80 12 x 2		Cerezo	268202	288202
80 12 x 2		Haya	268203	288203
80 12 x 2		Nogal	268204	288204
80 12 x 2		Aluminio	268205	288205
80 12 x 2		D.01	268206	288206
80 12 x 2		D.02	268207	288207
80 12 x 2		D.03	268208	288208
80 12 x 2		D.06	268209	288209
80 12 x 2		D.07	268210	288210
80 12 x 2		D.10	268211	288211
80 12 x 2		D.11	268212	288212

**Giratoria Platina**

		Color Disco	CODIGO	
			Zamak	Nylon
80 12 x 2		Arce	265401	285401
80 12 x 2		Cerezo	265402	285402
80 12 x 2		Haya	265403	285403
80 12 x 2		Nogal	265404	285404
80 12 x 2		Aluminio	265405	285405
80 12 x 2		D.01	265406	285406
80 12 x 2		D.02	265407	285407
80 12 x 2		D.03	265408	285408
80 12 x 2		D.06	265409	285409
80 12 x 2		D.07	265410	285410
80 12 x 2		D.10	265411	285411
80 12 x 2		D.11	265412	285412

**Giratoria Platina Freno**

		Color Disco	CODIGO	
			Zamak	Nylon
80 12 x 2		Arce	268401	288401
80 12 x 2		Cerezo	268402	288402
80 12 x 2		Haya	268403	288403
80 12 x 2		Nogal	268404	288404
80 12 x 2		Aluminio	268405	288405
80 12 x 2		D.01	268406	288406
80 12 x 2		D.02	268407	288407
80 12 x 2		D.03	268408	288408
80 12 x 2		D.06	268409	288409
80 12 x 2		D.07	268410	288410
80 12 x 2		D.10	268411	288411
80 12 x 2		D.11	268412	288412



## RUEDAS PARA MOBILIARIO Y DECORACIÓN

**Soporte** de zamak, acabado pintado color gris (Ral 9006).

**Giratorio**, sobre propia espiga.

**Freno**, actúa simultáneamente en los dos aros.

**Sistema de Fijación:**

Espiga roscada, con rosca M-10 y M-12 (indicar en el pedido) .

Platina triangular, para cuatro tornillos.

**Aro:** Doble de zamak, banda de rodadura, en Goma Gris termoplástica.

**Embellecedores**, laterales color gris. (D.02) de serie.

**Tipo de Eje:**












Liso, sobre eje de acero.

### Opciones




Se puede suministrar Embellecedores laterales, según los siguientes acabados y colores.:






### CUADRO GENERAL DE COTAS Y CARGAS

										
100	10 x 2	100	115	110	125	81 x 81	50 x 50	6	10-12	25
120	16 x 2	120	145	132	148	81 x 81	50 x 50	6	10-12	25




**Giratoria Espiga Roscada**

		CODIGO
		
100	10 x 2	<b>25003</b>
120	16 x 2	<b>25005</b>




**Giratoria Espiga Roscada Freno Pedal**

		CODIGO
		
100	10 x 2	<b>25023</b>
120	16 x 2	<b>25025</b>

**Giratoria Platina**

		CODIGO
		
100	10 x 2	<b>25103</b>
120	16 x 2	<b>25105</b>

**Giratoria Platina Freno**

		CODIGO
		
100	10 x 2	<b>25123</b>
120	16 x 2	<b>25125</b>



## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de zamak, acabado cromado o dorado.

**Giratorio**, sobre propia espiga.

**Sistema de Fijación:**

Espiga roscada, con rosca M-8 y M-10 (indicar en el pedido).  
Platina, para cuatro tornillos.

**Aro:** de Poliamida (Nylon), negra.

**Tipo de Eje:**













Liso, sobre eje de acero.

### Opciones



Espiga roscada, M 8x25y M10x25.





CUADRO GENERAL DE COTAS Y CARGAS

											
50	15	20	50	55	37	-	35 x 35	23 x 23	6	8-10	15
65	22	40	67	75	45	-	47 x 47	34 x 34	6	8-10	15
75	22	60	78	85	60	-	47 x 47	34 x 34	6	10	15



**Giratoria Espiga Roscada**

	CODIGO	
		
50 x 15	<b>2605</b>	
65 x 22	<b>2606</b>	
75 x 22	<b>2626</b>	


**Giratoria Espiga Roscada**

	CODIGO	
		
50 x 15	<b>2615</b>	
65 x 22	<b>2616</b>	

**Giratoria Platina**

	CODIGO	
		
50 x 15	<b>2608</b>	
65 x 22	<b>2609</b>	
75 x 22	<b>2628</b>	

**Giratoria Platina**

	CODIGO	
		
50 x 15	<b>2618</b>	
65 x 22	<b>2619</b>	



## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de acero estampado, acabado cromado.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Sistema de Fijación:**

Pasador, para tornillo o espiga.

Espiga roscada.

Platina, para cuatro tornillos.

**Aro:** de goma gris.

**Tipo de Eje:**

Liso, remachado al soporte.













## Opciones

**Aro:** de goma negra.


**Soporte** pintado color negro




CUADRO GENERAL DE COTAS Y CARGAS

											
40	40	25	57	62	35	42 x 42	28 x 28	6	10	8	15
50	50	35	68	72	45	47 x 47	34 x 34	6	10	10	15


**Giratoria Pasador**

		<b>CODIGO</b>
40 x 40		<b>2781</b>
50 x 50		<b>2783</b>

**Giratoria Espiga Roscada**

		<b>CODIGO</b>
40 x 40		<b>2791</b>
50 x 50		<b>2793</b>

**Giratoria Platina**

		<b>CODIGO</b>
40 x 40		<b>2771</b>
50 x 50		<b>2773</b>



## RUEDAS PARA CAMAS Y MOBILIARIO

**Soporte** de acero estampado, acabado cromado.

**Giratorio**, sobre doble hilera de bolas en acero templado.

sobre espiga de acero fija con anilla de presión (códigos. 2713 y 2723).

### Sistema de Fijación:

Espiga roscada.

Espiga de acero fija con anilla de presión y taco de poliamida.

Espiga de acero fija con anilla de presión y suplemento pie de cama.

Platina, para cuatro tornillos.

**Aro:** poliamida negra, con platinas laterales (anti-hilos), de serie.

### Tipo de Eje:

Liso, remachado al soporte.

## Opciones

**Soporte** pintado color negro.



**Pie** para cama: Ø 70 / alturas 70 - 90 - 100 - 115.



**Suplemento** para rueda código 2723: Ø 70 / alturas 50 - 56 - 80.



**Tacos** para rueda código 2713: Ø 17 - Ø 28 - Ø 30. (Indicar).

## CUADRO GENERAL DE COTAS Y CARGAS

50	50	35	60 - 68	72	47 x 47	34 x 34	9	75	10	15	69



**Giratoria Espiga Roscada****CODIGO**

50 x 50

**2703****Giratoria Espiga Lisa con taco****CODIGO**

50 x 50

**2713****Giratoria Espiga Lisa con Suplemento para Cama****CODIGO**

50 x 50

**2723****Giratoria Platina****CODIGO**

50 x 50

**2733**

## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de acero estampado, acabado cincado brillante.  
de acero estampado, acabado pintado negro, mate.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

### Sistema de Fijación:

Pasador, para tornillo o espiga.

Platina, para cuatro tornillos.

**Aro:** de madera maciza, con dos bandas de goma negra.

### Tipo de Eje:

Liso, sobre casquillo de poliamida, con tornillo y tuerca autoblocante.

## Opciones

**Aro:** de aluminio macizo, con una o dos bandas de goma negra.

**Aro:** de madera maciza, con una banda de goma negra.

### Soporte Cromado




CUADRO GENERAL DE COTAS Y CARGAS

50	17	35	71	71	26	80	60 x 60	38 x 38 / 46 x 46	6	10
60	23	50	83	83	21	84	60 x 60	38 x 38 / 46 x 46	6	10
75	23	55	101	101	30	90	60 x 60	38 x 38 / 46 x 46	6	10
80	23	55	103	103	30	90	60 x 60	38 x 38 / 46 x 46	6	10
100	23	60	121	121	32	96	60 x 60	38 x 38 / 46 x 46	6	10
125	23	60	150	150	34	107	60 x 60	38 x 38 / 46 x 46	6	10




### Giratoria Pasador

CODIGO		CODIGO
<b>26002</b>	50 x 17	<b>26402</b>
<b>26003</b>	60 x 23	<b>26403</b>
<b>26006</b>	75 x 23	<b>26406</b>
<b>26004</b>	80 x 23	<b>26404</b>
<b>26008</b>	100 x 23	<b>26408</b>
<b>26010</b>	125 x 23	<b>26410</b>




### Giratoria Pasador Freno

CODIGO		CODIGO
<b>26022</b>	50 x 17	<b>26422</b>
<b>26023</b>	60 x 23	<b>26423</b>
<b>26026</b>	75 x 23	<b>26426</b>
<b>26024</b>	80 x 23	<b>26424</b>
<b>26028</b>	100 x 23	<b>26428</b>
<b>26030</b>	125 x 23	<b>26430</b>




### Giratoria Platina

CODIGO		CODIGO
<b>26042</b>	50 x 17	<b>26442</b>
<b>26043</b>	60 x 23	<b>26443</b>
<b>26046</b>	75 x 23	<b>26446</b>
<b>26044</b>	80 x 23	<b>26444</b>
<b>26048</b>	100 x 23	<b>26448</b>
<b>26050</b>	125 x 23	<b>26450</b>



### Giratoria Platina Freno

CODIGO		CODIGO
<b>26062</b>	50 x 17	<b>26462</b>
<b>26063</b>	60 x 23	<b>26463</b>
<b>26066</b>	75 x 23	<b>26466</b>
<b>26064</b>	80 x 23	<b>26464</b>
<b>26068</b>	100 x 23	<b>26468</b>
<b>26070</b>	125 x 23	<b>26470</b>



## RUEDAS PARA BRICOLAGE, MOBILIARIO Y DECORACIÓN

**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre una hilera de bolas en acero templado.

**Sistema de Fijación:**

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

**Aro:** de polipropileno negro.

**Aro:** doble de polipropileno negro.

**Tipo de Eje:**

Liso, remachado al soporte.

### Opciones

**Aro:** de polipropileno blanco.



**Aro:** doble de polipropileno blanco.





CUADRO GENERAL DE COTAS Y CARGAS

25	15	7	35	40	13	-	40 x 40	21 x 35	5	6,5	-
30	15	12	44	48	17	-	40 x 40	27 x 27	5	7	-
30	15 x 2	18	46	50	15	-	45 x 45	32 x 32	5	7	-
40	15	15	53	57	19	-	40 x 40	27 x 27	5	7	-
40	17 x 2	25	55	60	20	-	50 x 50	34 x 34	6	8	-



**Giratoria Pasador**

	CODIGO	
		
25 x 15	<b>2493</b>	
30 x 15	<b>2494</b>	
40 x 15	<b>2495</b>	



**Giratoria Platina**

	CODIGO	
		
25 x 15	<b>2496</b>	
30 x 15	<b>2497</b>	
40 x 15	<b>2498</b>	

**Giratoria Pasador**




	CODIGO	
		
30 x 15	<b>2511</b>	
40 x 17	<b>2513</b>	

**Giratoria Platina**




	CODIGO	
		
30 x 15	<b>2521</b>	
40 x 17	<b>2523</b>	






**Giratoria Pasador**

		CODIGO	
			
50 x 24		<b>42000</b>	<b>40000</b>
75 x 24		<b>42001</b>	<b>40001</b>
75 x 32		<b>42004</b>	<b>40004</b>
100 x 24		<b>42002</b>	<b>40002</b>
100 x 32		<b>42003</b>	<b>40003</b>
125 x 24		<b>42006</b>	<b>40006</b>
125 x 32		<b>42005</b>	<b>40005</b>
150 x 32		<b>42007</b>	<b>40007</b>




**Giratoria Pasador Freno**

		CODIGO	
			
50 x 24		<b>42020</b>	<b>40020</b>
75 x 24		<b>42021</b>	<b>40021</b>
75 x 32		<b>42024</b>	<b>40024</b>
100 x 24		<b>42022</b>	<b>40022</b>
100 x 32		<b>42023</b>	<b>40023</b>
125 x 24		<b>42026</b>	<b>40026</b>
125 x 32		<b>42025</b>	<b>40025</b>
150 x 32		<b>42027</b>	<b>40027</b>

**Giratoria Manguito**

		CODIGO	
			
50 x 24		<b>42200</b>	<b>40200</b>
75 x 24		<b>42201</b>	<b>40201</b>
75 x 32		<b>42204</b>	<b>40204</b>
100 x 24		<b>42202</b>	<b>40202</b>
100 x 32		<b>42203</b>	<b>40203</b>
125 x 24		<b>42206</b>	<b>40206</b>
125 x 32		<b>42205</b>	<b>40205</b>
150 x 32		<b>42207</b>	<b>40207</b>

**Giratoria Manguito Freno**

		CODIGO	
			
50 x 24		<b>42220</b>	<b>40220</b>
75 x 24		<b>42221</b>	<b>40221</b>
75 x 32		<b>42224</b>	<b>40224</b>
100 x 24		<b>42222</b>	<b>40222</b>
100 x 32		<b>42223</b>	<b>40223</b>
125 x 24		<b>42226</b>	<b>40226</b>
125 x 32		<b>42225</b>	<b>40225</b>
150 x 32		<b>42227</b>	<b>40227</b>



## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de Acero Inoxidable estampado, acabado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero Inoxidable.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

“ INOX ”

### Sistema de Fijación:


Pasador, para tornillo o espiga.  
 Manguito expansivo, para tubo redondo o cuadrado.

**Aro:** de goma gris anti traza, sobre núcleo de polipropileno.


**Platinas laterales**, de serie en acero inoxidable.

### Tipo de Eje:

Liso, sobre casquillo, con tornillo y tuerca autoblocante, todo de acero inoxidable.  
 Rodamiento Bolas (en acero), con tornillo y tuerca autoblocante de acero inoxidable.

$\emptyset$ a $\emptyset$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\emptyset$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	



### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"














### Opciones

**Espiga Lisa**, con anilla de presión.  
**Espiga Lisa**, con taladro pasador.






### CUADRO GENERAL DE COTAS Y CARGAS




							
50	24	50	73,5	25	86	10,2	Indicar
75	24	60	101	30,5	91	10,2	
75	32	70	109	28	95	12,2	interior
100	24	70	123,5	40	101	10,2	
100	32	90	131,5	40	107	12,2	del
125	24	80	148,5	43	104	10,2	
125	32	100	156,5	40	107	12,2	tubo
150	32	100	181,5	45	112	12,2	

Giratoria Pasador	" INOX "		CODIGO	
				
50 x 24			<b>42700</b>	<b>40700</b>
75 x 24			<b>42701</b>	<b>40701</b>
75 x 32			<b>42704</b>	<b>40704</b>
100 x 24			<b>42702</b>	<b>40702</b>
100 x 32			<b>42703</b>	<b>40703</b>
125 x 24			<b>42706</b>	<b>40706</b>
125 x 32			<b>42705</b>	<b>40705</b>
150 x 32			<b>42707</b>	<b>40707</b>






Giratoria Pasador Freno	" INOX "		CODIGO	
				
50 x 24			<b>42710</b>	<b>40710</b>
75 x 24			<b>42711</b>	<b>40711</b>
75 x 32			<b>42714</b>	<b>40714</b>
100 x 24			<b>42712</b>	<b>40712</b>
100 x 32			<b>42713</b>	<b>40713</b>
125 x 24			<b>42716</b>	<b>40716</b>
125 x 32			<b>42715</b>	<b>40715</b>
150 x 32			<b>42717</b>	<b>40717</b>



Giratoria Manguito	" INOX "		CODIGO	
				
50 x 24			<b>42720</b>	<b>40720</b>
75 x 24			<b>42721</b>	<b>40721</b>
75 x 32			<b>42724</b>	<b>40724</b>
100 x 24			<b>42722</b>	<b>40722</b>
100 x 32			<b>42723</b>	<b>40723</b>
125 x 24			<b>42726</b>	<b>40726</b>
125 x 32			<b>42725</b>	<b>40725</b>
150 x 32			<b>42727</b>	<b>40727</b>



Giratoria Manguito Freno	" INOX "		CODIGO	
				
50 x 24			<b>42730</b>	<b>40730</b>
75 x 24			<b>42731</b>	<b>40731</b>
75 x 32			<b>42734</b>	<b>40734</b>
100 x 24			<b>42732</b>	<b>40732</b>
100 x 32			<b>42733</b>	<b>40733</b>
125 x 24			<b>42736</b>	<b>40736</b>
125 x 32			<b>42735</b>	<b>40735</b>
150 x 32			<b>42737</b>	<b>40737</b>





## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

### Sistema de Fijación:


Pasador, para tornillo o espiga.  
 Manguito expansivo, para tubo redondo o cuadrado.

**Aro:** de poliamida-6 (nylon).


**Sin Platinas laterales.**

### Tipo de Eje:

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

$\emptyset$ a $\emptyset$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\emptyset$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	











## Opciones










**Espiga Lisa**, con anilla de presión.  
**Espiga Lisa**, con taladro pasador.












## CUADRO GENERAL DE COTAS Y CARGAS

							
50	24	50	73,5	25	86	10,2	Indicar
75	24	60	101	30,5	91	10,2	
75	32	70	109	28	95	12,2	interior
100	24	70	123,5	40	101	10,2	
100	32	90	131,5	40	107	12,2	del
125	24	80	148,5	43	104	10,2	
125	32	100	156,5	40	107	12,2	tubo
150	32	100	181,5	45	112	12,2	










**Giratoria Pasador**

		<b>CODIGO</b>
50 x 24		<b>49000</b>
75 x 24		<b>49001</b>
75 x 32		<b>49004</b>
100 x 24		<b>49002</b>
100 x 32		<b>49003</b>
125 x 24		<b>49006</b>
125 x 32		<b>49005</b>
150 x 32		<b>49007</b>










**Giratoria Pasador Freno**

		<b>CODIGO</b>
50 x 24		<b>49020</b>
75 x 24		<b>49021</b>
75 x 32		<b>49024</b>
100 x 24		<b>49022</b>
100 x 32		<b>49023</b>
125 x 24		<b>49026</b>
125 x 32		<b>49025</b>
150 x 32		<b>49027</b>

**Giratoria Manguito**

		<b>CODIGO</b>
50 x 24		<b>49200</b>
75 x 24		<b>49201</b>
75 x 32		<b>49204</b>
100 x 24		<b>49202</b>
100 x 32		<b>49203</b>
125 x 24		<b>49206</b>
125 x 32		<b>49205</b>
150 x 32		<b>49207</b>

**Giratoria Manguito Freno**

		<b>CODIGO</b>
50 x 24		<b>49220</b>
75 x 24		<b>49221</b>
75 x 32		<b>49224</b>
100 x 24		<b>49222</b>
100 x 32		<b>49223</b>
125 x 24		<b>49226</b>
125 x 32		<b>49225</b>
150 x 32		<b>49227</b>



## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de Acero Inoxidable estampado, acabado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero Inoxidable.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

“ INOX ”

### Sistema de Fijación:


Pasador, para tornillo o espiga.  
 Manguito expansivo, para tubo redondo o cuadrado.

**Aro:** de poliamida-6 Blanco (nylon).


**Sin Platinas laterales.**

**Tipo de Eje:** (Todos los componentes Inoxidables).

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante de acero inoxidable.

$\varnothing$ a $\varnothing$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\varnothing$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	











### Opciones

**Espiga Lisa**, con anilla de presión.

**Espiga Lisa**, con taladro pasador.





### CUADRO GENERAL DE COTAS Y CARGAS

							
50	24	50	73,5	25	86	10,2	Indicar
75	24	60	101	30,5	91	10,2	
75	32	70	109	28	95	12,2	interior
100	24	70	123,5	40	101	10,2	
100	32	90	131,5	40	107	12,2	del
125	24	80	148,5	43	104	10,2	
125	32	100	156,5	40	107	12,2	tubo
150	32	100	181,5	45	112	12,2	

## Giratoria Pasador



" INOX "

		CODIGO
50 x 24		<b>49700</b>
75 x 24		<b>49701</b>
75 x 32		<b>49704</b>
100 x 24		<b>49702</b>
100 x 32		<b>49703</b>
125 x 24		<b>49706</b>
125 x 32		<b>49705</b>
150 x 32		<b>49707</b>



## Giratoria Pasador Freno



" INOX "

		CODIGO
50 x 24		<b>49710</b>
75 x 24		<b>49711</b>
75 x 32		<b>49714</b>
100 x 24		<b>49712</b>
100 x 32		<b>49713</b>
125 x 24		<b>49716</b>
125 x 32		<b>49715</b>
150 x 32		<b>49717</b>



## Giratoria Manguito



" INOX "

		CODIGO
50 x 24		<b>49720</b>
75 x 24		<b>49721</b>
75 x 32		<b>49724</b>
100 x 24		<b>49722</b>
100 x 32		<b>49723</b>
125 x 24		<b>49726</b>
125 x 32		<b>49725</b>
150 x 32		<b>49727</b>



## Giratoria Manguito Freno

" INOX "

		CODIGO
50 x 24		<b>49730</b>
75 x 24		<b>49731</b>
75 x 32		<b>49734</b>
100 x 24		<b>49732</b>
100 x 32		<b>49733</b>
125 x 24		<b>49736</b>
125 x 32		<b>49735</b>
150 x 32		<b>49737</b>



## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de acero estampado, acabado cincado brillante.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**

Platina, para cuatro tornillos.

**Aro:** de goma gris anti traza, sobre núcleo de polipropileno.

**Platinas laterales**, de serie.

**Tipo de Eje:**










Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

Rodamiento Bolas, con tornillo y tuerca autoblocante.




### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"






CUADRO GENERAL DE COTAS Y CARGAS								
								
50	24	50	73,5	25	86	60 x 60	43 x 43 / 49 x 49	6,4
75	24	60	101	30,5	91	60 x 60	43 x 43 / 49 x 49	6,4
75	32	70	109	28	95	90 x 70	65 x 45 / 75 x 55	9
100	24	70	123,5	40	101	60 x 60	43 x 43 / 49 x 49	6,4
100	32	90	131,5	40	107	90 x 70	65 x 45 / 75 x 55	9
125	24	80	148,5	43	104	60 x 60	43 x 43 / 49 x 49	6,4
125	32	100	156,5	40	107	90 x 70	65 x 45 / 75 x 55	9
150	32	100	181,5	45	112	90 x 70	65 x 45 / 75 x 55	9




**Giratoria Platina**

		CODIGO	
			
50 x 24		<b>42100</b>	<b>40100</b>
75 x 24		<b>42101</b>	<b>40101</b>
75 x 32		<b>42104</b>	<b>40104</b>
100 x 24		<b>42102</b>	<b>40102</b>
100 x 32		<b>42103</b>	<b>40103</b>
125 x 24		<b>42106</b>	<b>40106</b>
125 x 32		<b>42105</b>	<b>40105</b>
150 x 32		<b>42107</b>	<b>40107</b>




**Giratoria Platina Freno**

		CODIGO	
			
50 x 24		<b>42120</b>	<b>40120</b>
75 x 24		<b>42121</b>	<b>40121</b>
75 x 32		<b>42124</b>	<b>40124</b>
100 x 24		<b>42122</b>	<b>40122</b>
100 x 32		<b>42123</b>	<b>40123</b>
125 x 24		<b>42126</b>	<b>40126</b>
125 x 32		<b>42125</b>	<b>40125</b>
150 x 32		<b>42127</b>	<b>40127</b>

**Fija**

		CODIGO	
			
50 x 24		<b>42160</b>	<b>40160</b>
75 x 24		<b>42161</b>	<b>40161</b>
75 x 32		<b>42164</b>	<b>40164</b>
100 x 24		<b>42162</b>	<b>40162</b>
100 x 32		<b>42163</b>	<b>40163</b>
125 x 24		<b>42166</b>	<b>40166</b>
125 x 32		<b>42165</b>	<b>40165</b>
150 x 32		<b>42167</b>	<b>40167</b>

**Fija**

		CODIGO	
			
50 x 24		<b>42170</b>	<b>40170</b>
75 x 24		<b>42171</b>	<b>40171</b>
75 x 32		<b>42174</b>	<b>40174</b>
100 x 24		<b>42172</b>	<b>40172</b>
100 x 32		<b>42173</b>	<b>40173</b>
125 x 24		<b>42176</b>	<b>40176</b>
125 x 32		<b>42175</b>	<b>40175</b>
150 x 32		<b>42177</b>	<b>40177</b>



## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de Acero Inoxidable estampado, acabado brillante.

**Giratorio**, sobre doble hilera de bolas en acero Inoxidable.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

### Sistema de Fijación:

Platina, para cuatro tornillos.

**Aro:** de goma gris anti traza, sobre núcleo de polipropileno.

Platinas laterales, de serie en acero inoxidable.

### Tipo de Eje:

Liso, sobre casquillo, con tornillo y tuerca autoblocante, todo de acero inoxidable.










Rodamiento Bolas (en acero), con tornillo y tuerca autoblocante de acero inoxidable.




“ INOX ”

### Nota




**SIN Platinas laterales**, preceder el código de los dígitos “99”






CUADRO GENERAL DE COTAS Y CARGAS								
								
50	24	50	73,5	25	86	60 x 60	43 x 43 / 49 x 49	6,4
75	24	60	101	30,5	91	60 x 60	43 x 43 / 49 x 49	6,4
75	32	70	109	28	95	90 x 70	65 x 45 / 75 x 55	9
100	24	70	123,5	40	101	60 x 60	43 x 43 / 49 x 49	6,4
100	32	90	131,5	40	107	90 x 70	65 x 45 / 75 x 55	9
125	24	80	148,5	43	104	60 x 60	43 x 43 / 49 x 49	6,4
125	32	100	156,5	40	107	90 x 70	65 x 45 / 75 x 55	9
150	32	100	181,5	45	112	90 x 70	65 x 45 / 75 x 55	9

Giratoria Platina	" INOX "		CODIGO	
				
50 x 24			<b>42740</b>	<b>40740</b>
75 x 24			<b>42741</b>	<b>40741</b>
75 x 32			<b>42744</b>	<b>40744</b>
100 x 24			<b>42742</b>	<b>40742</b>
100 x 32			<b>42743</b>	<b>40743</b>
125 x 24			<b>42746</b>	<b>40746</b>
125 x 32			<b>42745</b>	<b>40745</b>
150 x 32			<b>42747</b>	<b>40747</b>






Giratoria Platina Freno	" INOX "		CODIGO	
				
50 x 24			<b>42750</b>	<b>40750</b>
75 x 24			<b>42751</b>	<b>40751</b>
75 x 32			<b>42754</b>	<b>40754</b>
100 x 24			<b>42752</b>	<b>40752</b>
100 x 32			<b>42753</b>	<b>40753</b>
125 x 24			<b>42756</b>	<b>40756</b>
125 x 32			<b>42755</b>	<b>40755</b>
150 x 32			<b>42757</b>	<b>40757</b>



Fija	" INOX "		CODIGO	
				
50 x 24			<b>42760</b>	<b>40760</b>
75 x 24			<b>42761</b>	<b>40761</b>
75 x 32			<b>42764</b>	<b>40764</b>
100 x 24			<b>42762</b>	<b>40762</b>
100 x 32			<b>42763</b>	<b>40763</b>
125 x 24			<b>42766</b>	<b>40766</b>
125 x 32			<b>42765</b>	<b>40765</b>
150 x 32			<b>42767</b>	<b>40767</b>



Fija	" INOX "		CODIGO	
				
50 x 24			<b>42770</b>	<b>40770</b>
75 x 24			<b>42771</b>	<b>40771</b>
75 x 32			<b>42774</b>	<b>40774</b>
100 x 24			<b>42772</b>	<b>40772</b>
100 x 32			<b>42773</b>	<b>40773</b>
125 x 24			<b>42776</b>	<b>40776</b>
125 x 32			<b>42775</b>	<b>40775</b>
150 x 32			<b>42777</b>	<b>40777</b>





## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de acero estampado, acabado cincado brillante.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**

Platina, para cuatro tornillos.

**Aro:** de poliamida-6 Blanco (nylon).

**Sin Platinas laterales.**

**Tipo de Eje:**

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

### Nota












### Opciones










**Aro:** de polipropileno, color negro.












CUADRO GENERAL DE COTAS Y CARGAS

								
50	24	50	73,5	25	86	60 x 60	43 x 43 / 49 x 49	6,4
75	24	60	101	30,5	91	60 x 60	43 x 43 / 49 x 49	6,4
75	32	70	109	28	95	90 x 70	65 x 45 / 75 x 55	9
100	24	70	123,5	40	101	60 x 60	43 x 43 / 49 x 49	6,4
100	32	90	131,5	40	107	90 x 70	65 x 45 / 75 x 55	9
125	24	80	148,5	43	104	60 x 60	43 x 43 / 49 x 49	6,4
125	32	100	156,5	40	107	90 x 70	65 x 45 / 75 x 55	9
150	32	100	181,5	45	112	90 x 70	65 x 45 / 75 x 55	9










**Giratoria Platina**

		<b>CODIGO</b>
50 x 24		<b>49100</b>
75 x 24		<b>49101</b>
75 x 32		<b>49104</b>
100 x 24		<b>49102</b>
100 x 32		<b>49103</b>
125 x 24		<b>49106</b>
125 x 32		<b>49105</b>
150 x 32		<b>49107</b>










**Giratoria Platina Freno**

		<b>CODIGO</b>
50 x 24		<b>49120</b>
75 x 24		<b>49121</b>
75 x 32		<b>49124</b>
100 x 24		<b>49122</b>
100 x 32		<b>49123</b>
125 x 24		<b>49126</b>
125 x 32		<b>49125</b>
150 x 32		<b>49127</b>

**Fija**

		<b>CODIGO</b>
50 x 24		<b>49160</b>
75 x 24		<b>49161</b>
75 x 32		<b>49164</b>
100 x 24		<b>49162</b>
100 x 32		<b>49163</b>
125 x 24		<b>49166</b>
125 x 32		<b>49165</b>
150 x 32		<b>49167</b>

**Fija**

		<b>CODIGO</b>
50 x 24		<b>49170</b>
75 x 24		<b>49171</b>
75 x 32		<b>49174</b>
100 x 24		<b>49172</b>
100 x 32		<b>49173</b>
125 x 24		<b>49176</b>
125 x 32		<b>49175</b>
150 x 32		<b>49177</b>



## RUEDAS PARA COLECTIVIDADES, HOSTELERIA Y MOBILIARIO CLINICO

**Soporte** de Acero Inoxidable estampado, acabado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero Inoxidable .  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

“ INOX ”

### Sistema de Fijación:

Platina, para cuatro tornillos.

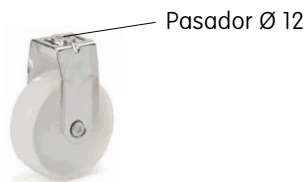
**Aro:** de poliamida-6 Blanco (nylon).

**Sin Platinas laterales.**

**Tipo de Eje:** (Todos los componentes Inoxidables).

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante de acero inoxidable.

### Nota



### Opciones

**Aro:** de polipropileno, color negro.












CUADRO GENERAL DE COTAS Y CARGAS

50	24	50	73,5	25	86	60 x 60	43 x 43 / 49 x 49	6,4
75	24	60	101	30,5	91	60 x 60	43 x 43 / 49 x 49	6,4
75	32	70	109	28	95	90 x 70	65 x 45 / 75 x 55	9
100	24	70	123,5	40	101	60 x 60	43 x 43 / 49 x 49	6,4
100	32	90	131,5	40	107	90 x 70	65 x 45 / 75 x 55	9
125	24	80	148,5	43	104	60 x 60	43 x 43 / 49 x 49	6,4
125	32	100	156,5	40	107	90 x 70	65 x 45 / 75 x 55	9
150	32	100	181,5	45	112	90 x 70	65 x 45 / 75 x 55	9

## Giratoria Platina










" INOX "

		CODIGO
50 x 24		<b>49740</b>
75 x 24		<b>49741</b>
75 x 32		<b>49744</b>
100 x 24		<b>49742</b>
100 x 32		<b>49743</b>
125 x 24		<b>49746</b>
125 x 32		<b>49745</b>
150 x 32		<b>49747</b>



## Giratoria Platina Freno










" INOX "

		CODIGO
50 x 24		<b>49750</b>
75 x 24		<b>49751</b>
75 x 32		<b>49754</b>
100 x 24		<b>49752</b>
100 x 32		<b>49753</b>
125 x 24		<b>49756</b>
125 x 32		<b>49755</b>
150 x 32		<b>49757</b>



## Fija










" INOX "

		CODIGO
50 x 24		<b>49760</b>
75 x 24		<b>49761</b>
75 x 32		<b>49764</b>
100 x 24		<b>49762</b>
100 x 32		<b>49763</b>
125 x 24		<b>49766</b>
125 x 32		<b>49765</b>
150 x 32		<b>49767</b>



## Fija

" INOX "

		CODIGO
50 x 24		<b>49770</b>
75 x 24		<b>49771</b>
75 x 32		<b>49774</b>
100 x 24		<b>49772</b>
100 x 32		<b>49773</b>
125 x 24		<b>49776</b>
125 x 32		<b>49775</b>
150 x 32		<b>49777</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.  
**Freno radial**, actuando sobre giro rueda (solo en Ø 50x18).

**Sistema de Fijación:**  
 Pasador, para tornillo o espiga.  
 Platina, para cuatro tornillos.

**Aro:** de goma gris elástica, anti traza, montado sobre núcleo de polipropileno.  
**Aro:** de poliamida-6 (nylon), color negro.

**Platinas laterales**, de serie.

**Tipo de Eje:**  
 Liso, remachado al soporte.

### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"



### Opciones

**Pasador** para tornillo o espiga Ø 10 para ruedas de Ø 40 y Ø 50.  
**Espiga Lisa**, con anilla de presión.  
**Aro:** de poliamida-6 (nylon), color blanco, para ruedas de Ø 50 y Ø 60.




CUADRO GENERAL DE COTAS Y CARGAS

Ø	h	Nylon	Goma	Ø	h	Ø	h	Ø	h	Ø	h
30	15	35	15	48	48	14	-	42 x 42	30 x 30	6	8
40	18	40	20	61	61	24	-	42 x 42	30 x 30	6	8
50	18	40	30	66	66	24	76	42 x 42	30 x 30	6	8
50	18	40	30	71	71	26	80	60 x 60	38 x 38 / 46 x 46	6	10
60	20	45	40	83	83	26	80	60 x 60	38 x 38 / 46 x 46	6	10




### Giratoria Pasador

CODIGO Nylon		CODIGO Goma
<b>22621</b>	30 x 15	<b>22601</b>
<b>22622</b>	40 x 18	<b>22602</b>
<b>22623</b>	50 x 18	<b>22603</b>
<b>23623</b>	50 x 18	<b>23603</b>
<b>22624</b>	60 x 20	<b>22604</b>




### Giratoria Pasador Freno

CODIGO Nylon		CODIGO Goma
-	30 x 15	-
-	40 x 18	-
<b>23823</b>	50 x 18	<b>23803</b>
<b>23723</b>	50 x 18	<b>23703</b>
-	60 x 20	<b>23704</b>




### Giratoria Platina

CODIGO Nylon		CODIGO Goma
<b>22641</b>	30 x 15	<b>22631</b>
<b>22642</b>	40 x 18	<b>22632</b>
<b>22643</b>	50 x 18	<b>22633</b>
<b>23643</b>	50 x 18	<b>23633</b>
<b>22644</b>	60 x 20	<b>22634</b>



### Giratoria Platina Freno

CODIGO Nylon		CODIGO Goma
-	30 x 15	-
-	40 x 18	-
<b>23843</b>	50 x 18	<b>23833</b>
<b>23743</b>	50 x 18	<b>23733</b>
-	60 x 20	<b>23734</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.

**Fijo**

**Sistema de Fijación:**

Platina, para dos tornillos.

Platina, para cuatro tornillos.

**Aro:** de goma gris elástica, anti traza, montado sobre núcleo de polipropileno.

**Aro:** de poliamida-6 (nylon), color negro.

**Platinas laterales**, de serie.

**Tipo de Eje:**

Liso, remachado al soporte.

### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"



### Opciones






Aro: de poliamida-6 (nylon), color blanco, para ruedas de Ø 50.



CUADRO GENERAL DE COTAS Y CARGAS






		Nylon	Goma									
30	15	35	15	-	46	-	-	55 x 25	43	6	-	-
30	15	35	15	-	48	-	-	55 x 55	44 x 44	6	-	-
40	18	40	20	-	51	-	-	55 x 25	43	6	-	-
40	18	40	20	-	53	-	-	55 x 55	44 x 44	6	-	-
40	18	40	20	-	60	-	-	55 x 25	43	6	-	-
40	18	40	20	-	62	-	-	55 x 55	44x x44	6	-	-
50	18	40	30	-	65	-	-	55 x 25	43	6	-	-
50	18	40	30	-	67	-	-	55 x 55	44 x 44	6	-	-

Fija

		CODIGO
30 x 15		<b>33761</b>
40 x 18		<b>33763</b>
40 x 18		<b>33765</b>
50 x 18		<b>33767</b>








Fija

		CODIGO
30 x 15		<b>33771</b>
40 x 18		<b>33773</b>
40 x 18		<b>33775</b>
50 x 18		<b>33777</b>








Fija

		CODIGO
30 x 15		<b>33762</b>
40 x 18		<b>33764</b>
40 x 18		<b>33766</b>
50 x 18		<b>33768</b>



Fija

		CODIGO
30 x 15		<b>33772</b>
40 x 18		<b>33774</b>
40 x 18		<b>33776</b>
50 x 18		<b>33778</b>





## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

### Sistema de Fijación:


Pasador, para tornillo o espiga.  
 Manguito expansivo, para tubo redondo o cuadrado.

**Aro:** de goma gris elástica, anti traza, montado sobre núcleo de polipropileno.


**Platinas laterales**, de serie.

### Tipo de Eje:

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

$\varnothing$ a $\varnothing$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\varnothing$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	



### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"



### Opciones

**Pasador** para tornillo o espiga  $\varnothing 12$ .









**Espiga Roscada.**

**Espiga Lisa**, con anilla de presión.









**Espiga Lisa**, con taladro pasador.











### CUADRO GENERAL DE COTAS Y CARGAS

							
50	22	50	73	21	80	10	Indicar
60	23	60	83	21	84	10	
80	24	60	104	25	90	10	interior
100	24	60	121	32	96	10	
100	30	70	124	32	113	10	del
125	24	60	148	34	107	10	
125	30	80	149	40	113	10	tubo









**Giratoria Pasador**

		<b>CODIGO</b>
50 x 22		<b>33201</b>
60 x 23		<b>33202</b>
80 x 24		<b>33204</b>
100 x 24		<b>33205</b>
100 x 30		<b>35205</b>
125 x 24		<b>33207</b>
125 x 30		<b>33206</b>









**Giratoria Pasador Freno**

		<b>CODIGO</b>
50 x 22		<b>33301</b>
60 x 23		<b>33302</b>
80 x 24		<b>33304</b>
100 x 24		<b>33305</b>
100 x 30		<b>35305</b>
125 x 24		<b>33307</b>
125 x 30		<b>33306</b>

**Giratoria Manguito**

		<b>CODIGO</b>
50 x 22		<b>33221</b>
60 x 23		<b>33222</b>
80 x 24		<b>33224</b>
100 x 24		<b>33225</b>
100 x 30		<b>35225</b>
125 x 24		<b>33227</b>
125 x 30		<b>33226</b>

**Giratoria Manguito Freno**

		<b>CODIGO</b>
50 x 22		<b>33321</b>
60 x 23		<b>33322</b>
80 x 24		<b>33324</b>
100 x 24		<b>33325</b>
100 x 30		<b>35325</b>
125 x 24		<b>33327</b>
125 x 30		<b>33326</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

### Sistema de Fijación:


Pasador, para tornillo o espiga.  
 Manguito expansivo, para tubo redondo o cuadrado.

**Aro:** de poliamida-6 (nylon), color negro.


**Platinas laterales**, de serie.

### Tipo de Eje:

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

$\varnothing$ a $\varnothing$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\varnothing$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	



### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"











### Opciones








**Pasador** para tornillo o espiga  $\varnothing$  12.  
**Espiga Roscada.**  
**Espiga Lisa**, con anilla de presión.  
**Espiga Lisa**, con taladro pasador.  
**Aro:** de poliamida-6 (nylon), color blanco.










### CUADRO GENERAL DE COTAS Y CARGAS

							
50	22	50	73	21	80	10	Indicar
60	22	60	83	21	84	10	
80	22	60	104	25	90	10	interior
100	22	60	121	32	96	10	
100	30	70	124	32	113	10	del tubo
125	30	80	149	40	113	10	








**Giratoria Pasador**

		<b>CODIGO</b>
50 x 22		<b>33421</b>
60 x 22		<b>33422</b>
80 x 22		<b>33424</b>
100 x 22		<b>33425</b>
100 x 30		<b>35425</b>
125 x 30		<b>33426</b>








**Giratoria Pasador Freno**

		<b>CODIGO</b>
50 x 22		<b>33521</b>
60 x 22		<b>33522</b>
80 x 22		<b>33524</b>
100 x 22		<b>33525</b>
100 x 30		<b>35525</b>
125 x 30		<b>33526</b>

**Giratoria Manguito**

		<b>CODIGO</b>
50 x 22		<b>33821</b>
60 x 22		<b>33822</b>
80 x 22		<b>33824</b>
100 x 22		<b>33825</b>
100 x 30		<b>35825</b>
125 x 30		<b>33826</b>

**Giratoria Manguito Freno**

		<b>CODIGO</b>
50 x 22		<b>33921</b>
60 x 22		<b>33922</b>
80 x 22		<b>33924</b>
100 x 22		<b>33925</b>
100 x 30		<b>35925</b>
125 x 30		<b>33926</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**

Platina, para cuatro tornillos.

**Aro:** de goma gris elástica, anti traza, montado sobre núcleo de polipropileno.

**Platinas laterales**, de serie.

**Tipo de Eje:**










Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

### Nota









**SIN Platinas laterales**, preceder el código de los dígitos "99"



CUADRO GENERAL DE COTAS Y CARGAS









								
50	22	50	73	21	80	60 x 60	38 x 38 / 46 x 46	6
60	23	60	83	21	84	60 x 60	38 x 38 / 46 x 46	6
80	24	60	104	25	90	60 x 60	38 x 38 / 46 x 46	6
100	24	60	121	32	96	60 x 60	38 x 38 / 46 x 46	6
100	30	70	128	32	113	77 x 77	61 x 51	8
125	24	60	148	34	107	60 x 60	38 x 38 / 46 x 46	6
125	30	80	152	40	113	77 x 77	61 x 51	8

## Giratoria Platina

		CODIGO
50 x 22		<b>33231</b>
60 x 23		<b>33232</b>
80 x 24		<b>33234</b>
100 x 24		<b>33235</b>
100 x 30		<b>35235</b>
125 x 24		<b>33237</b>
125 x 30		<b>33236</b>










## Giratoria Platina Freno

		CODIGO
50 x 22		<b>33331</b>
60 x 23		<b>33332</b>
80 x 24		<b>33334</b>
100 x 24		<b>33335</b>
100 x 30		<b>35335</b>
125 x 24		<b>33337</b>
125 x 30		<b>33336</b>



## Fija

		CODIGO
50 x 22		<b>33731</b>
60 x 23		<b>33732</b>
80 x 24		<b>33734</b>
100 x 24		<b>33735</b>
100 x 30		<b>35735</b>
125 x 30		<b>33736</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**

Platina, para cuatro tornillos.

**Aro:** de poliamida-6 (nylon), color negro.

**Platinas laterales**, de serie.

**Tipo de Eje:**

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"



### Opciones








**Aro:** de poliamida-6 (nylon), color blanco.



CUADRO GENERAL DE COTAS Y CARGAS








50	60	80	100	100	125	50	60	80	100	100	125																																			
22	22	22	22	30	30	50	60	70	80	73	83	104	121	128	152	21	25	32	32	40	80	84	90	96	113	113	60 x 60	60 x 60	60 x 60	60 x 60	77 x 77	77 x 77	38 x 38 / 46 x 46	38 x 38 / 46 x 46	38 x 38 / 46 x 46	38 x 38 / 46 x 46	61 x 51	61 x 51	6	6	6	6	6	8	8	8

## Giratoria Platina

		<b>CODIGO</b>
50 x 22		<b>33631</b>
60 x 22		<b>33632</b>
80 x 22		<b>33634</b>
100 x 22		<b>33635</b>
100 x 30		<b>35635</b>
125 x 30		<b>33636</b>










## Giratoria Platina Freno

		<b>CODIGO</b>
50 x 22		<b>33931</b>
60 x 22		<b>33932</b>
80 x 22		<b>33934</b>
100 x 22		<b>33935</b>
100 x 30		<b>35935</b>
125 x 30		<b>33936</b>



## Fija

		<b>CODIGO</b>
50 x 22		<b>33741</b>
60 x 22		<b>33742</b>
80 x 22		<b>33744</b>
100 x 22		<b>33745</b>
100 x 30		<b>35745</b>
125 x 30		<b>33746</b>





## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES

**Soporte** de acero estampado, acabado cincado brillante.

**Giratorio**, sobre doble hilera de bolas en acero templado.

**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**

Platina, "cantonera" para ángulo.

**Aro:** de goma gris elástica, anti traza, montado sobre núcleo de polipropileno.

**Platinas laterales**, de serie

**Aro:** de poliamida-6 (nylon), color negro.

**SIN Platinas laterales**, de serie.

**Tipo de Eje:**

Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

### Nota

**SIN Platinas laterales**, preceder el código de los dígitos "99"



### Opciones






**Aro:** de poliamida-6 (nylon), color blanco.








### CUADRO GENERAL DE COTAS Y CARGAS

	Nylon	Goma						
50	22	22	50	73	21	46	37 x 37	47
60	22	23	60	83	21	51	37 x 37	47
80	22	24	60	104	25	65	37 x 37	47
100	22	24	60	121	32	82	37 x 37	47






**Giratoria Cantonera**

		<b>CODIGO</b>
50 x 22		<b>2861</b>
60 x 23		<b>2862</b>
80 x 24		<b>2864</b>
100 x 24		<b>2865</b>






**Giratoria Cantonera Freno**

		<b>CODIGO</b>
50 x 22		<b>2881</b>
60 x 23		<b>2882</b>
80 x 24		<b>2884</b>
100 x 24		<b>2885</b>

**Giratoria Cantonera**

		<b>CODIGO</b>
50 x 22		<b>2871</b>
60 x 23		<b>2872</b>
80 x 24		<b>2874</b>
100 x 24		<b>2875</b>

**Giratoria Cantonera Freno**

		<b>CODIGO</b>
50 x 22		<b>2891</b>
60 x 23		<b>2892</b>
80 x 24		<b>2894</b>
100 x 24		<b>2895</b>



**RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES**


**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**  
 Pasador, para tornillo o espiga.  
 Platina, para cuatro tornillos.


**Aro:** Doble de goma gris elástica, anti traza, sobre núcleo de polipropileno.

**Platinas laterales**, de serie.

**Tipo de Eje:**  
 Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

$\varnothing$ a $\varnothing$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	



**Nota**

**SIN Platinas laterales**, preceder el código de los dígitos "99"














**Opciones**




**Pasador** para tornillo o espiga  $\varnothing$  12.  
**Espiga Roscada.**  
**Espiga Lisa**, con anilla de presión.  
**Espiga Lisa**, con taladro pasador.  
**Manguito expansivo**, para tubo redondo o cuadrado.






**CUADRO GENERAL DE COTAS Y CARGAS**

										
50	18 x 2	60	72	72	30	82	60 x 60	38 x 38 / 46 x 46	6	10
75	24 x 2	80	99	102	33	95	60 x 60	38 x 38 / 46 x 46	6	10




**Giratoria Pasador**

			<b>CODIGO</b>
50	18 x 2		<b>33405</b>
75	24 x 2		<b>33407</b>




**Giratoria Pasador Freno**

			<b>CODIGO</b>
50	18 x 2		<b>33409</b>
75	24 x 2		<b>33410</b>

**Giratoria Platina**

			<b>CODIGO</b>
50	18 x 2		<b>33605</b>
75	24 x 2		<b>33607</b>

**Giratoria Platina Freno**

			<b>CODIGO</b>
50	18 x 2		<b>33609</b>
75	24 x 2		<b>33610</b>



## RUEDAS PARA MOBILIARIO COMERCIAL Y COLECTIVIDADES


**Soporte** de acero estampado, acabado cincado brillante.  
**Giratorio**, sobre doble hilera de bolas en acero templado.  
**Freno Total**, actuando simultáneamente sobre giro axial y radial.

**Sistema de Fijación:**  
 Pasador, para tornillo o espiga.  
 Platina, para cuatro tornillos.


**Aro:** Doblede poliamida-6 (nylon), color negro.

**SIN Platinas laterales**, de serie

**Tipo de Eje:**  
 Liso, sobre casquillo de acero, con tornillo y tuerca autoblocante.

$\emptyset$ a $\emptyset$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos redondos.
		$\emptyset$	
19 - 21,5	48	<b>40031</b>	
21,5 - 24	48	<b>40032</b>	
24 - 27	48	<b>40033</b>	
27 - 30	48	<b>40034</b>	



$\square$ a $\square$		CODIGO	Manguitos expansivos de poliamida / fibra de vidrio para acoplar en tubos cuadrados.
		$\square$	
21,5 - 24	48	<b>40041</b>	
24 - 27	48	<b>40042</b>	
27 - 30	48	<b>40043</b>	














## Opciones




**Pasador** para tornillo o espiga  $\emptyset$  12.  
**Espiga Roscada.**  
**Espiga Lisa**, con anilla de presión.  
**Espiga Lisa**, con taladro pasador.  
**Manguito expansivo**, para tubo redondo o cuadrado.






## CUADRO GENERAL DE COTAS Y CARGAS

										
50	18 x 2	80	72	72	30	82	60 x 60	38 x 38 / 46 x 46	6	10
75	22 x 2	100	99	102	33	95	60 x 60	38 x 38 / 46 x 46	6	10




**Giratoria Pasador**

			<b>CODIGO</b>
50	18 x 2		<b>33415</b>
75	22 x 2		<b>33417</b>




**Giratoria Pasador Freno**

			<b>CODIGO</b>
50	18 x 2		<b>33412</b>
75	22 x 2		<b>33414</b>

**Giratoria Platina**

			<b>CODIGO</b>
50	18 x 2		<b>33615</b>
75	22 x 2		<b>33617</b>

**Giratoria Platina Freno**

			<b>CODIGO</b>
50	18 x 2		<b>33612</b>
75	22 x 2		<b>33614</b>







# Suministros Industriales del Tajo, S.A.

C/ Jarama 52, Polígono Industrial, 45007 Toledo (Spain)

Tel: (34) 925 23 22 00

Fax: (34) 925 23 21 47

[sitasa@sitasa.com](mailto:sitasa@sitasa.com)

[www.sitasa.com](http://www.sitasa.com)

