



90 - 1100



-20 C + 70 C



<b>P</b>	<b>E</b>
<p><b>Características</b></p> <p>Rodas em borracha elástica; dureza 70+/-3 Shore A; boa resistência ao desgaste e lacerações; núcleo em ferro fundido mecânico. Ferragem média (LM), média pesada (MP), construída (CAX-CMP-CPS-CPL-CDP), construída 2 molas (CPM).</p>	<p><b>Características</b></p> <p>Ruedas de goma elastica, dureza 70+/-3 Shore A, buena resistencia al desgarre y al desgaste; núcleo de hierro fundido para mecánica. Soportes medios (LM), medios pesados (MP), electrosoldados (CAX-CMP-CPS-CPL-CDP), electrosoldados 2 molas (CPM).</p>
<p><b>Utilização</b></p> <p>Pode ser utilizada em ambientes com agentes atmosféricos alcoóis e glicóis; é desaconselhável a utilização em ambientes com óleos orgânicos e minerais, soluções básicas e vapor saturado.</p>	<p><b>Utilización</b></p> <p>Se puede utilizar en ambientes con agentes atmosféricos, alcoholes y glicoles; se desaconseja su utilización en ambientes con aceites orgánicos y minerales, soluciones básicas y vapor saturado.</p>










**P** RODAS EM BORRACHA ELÁSTICA,  
NÚCLEO EM FERRO FUNDIDO MECÂNICO

**E** RUEDAS DE GOMA ELASTICA,  
NUCLEO DE HIERRO FUNDIDO MECANICO

 tellure Rôta










**B72**



													
					<b>1</b> daN	<b>2</b> daN	<b>daN</b>		COD.				
75	32	12	38	A,B	150	90	90	0.47	<b>B721101</b>				
100	38	14	44	B,C,E	220	150	150	0.91	<b>B721112</b>				
125	38	14	44	B,C,E	250	180	180	1.09	<b>B721113</b>				
150	38	14	44	B,C,E	280	200	200	1.49	<b>B721114</b>				
150	70	16.5	78		800	290	400	3.36	<b>B721134</b>				



\*

													
					<b>1</b> daN	<b>2</b> daN	<b>daN</b>		COD.				
100	38	5/8"	44	B,C,E	220	150	150	0.96	<b>B723112</b>				
100	50	5/8"	62	D,E	280	200	200	1.50	<b>B723122</b>				
125	38	5/8"	44	B,C,E	250	180	180	1.40	<b>B723113</b>				
125	50	5/8"	62	D,E	300	250	250	1.98	<b>B723123</b>				
150	38	5/8"	44	B,C,E	280	200	200	2.18	<b>B723114</b>				
150	50	5/8"	62	D,E	400	250	300	2.19	<b>B723124</b>				
150	70	1"	78	F,G	800	290	400	3.94	<b>B723134</b>				
200	50	5/8"	62	D,E,F	650	340	400	3.24	<b>B723126</b>				
200	70	1"	78	F,G	1000	380	600	5.40	<b>B723136</b>				
250	50	1"	62	D,E,F	700	400	500	6.20	<b>B723127</b>				
300	70	1"	78	F,G	1800	520	800	7.00	<b>B723138</b>				

\* medidas em polegada - dimensiones en pulgadas

Para furo de outra medida acrescentar após o Codigo

- A Bucha para eixo de 8 mm
- B Bucha para eixo de 3/8"
- C Bucha para eixo de 7/16"
- D Bucha para eixo de 12 mm
- E Bucha para eixo de 1/2"
- F Bucha para eixo de 16 mm
- G Bucha para eixo de 3/4"














**P** RODAS EM BORRACHA ELÁSTICA,  
NÚCLEO EM FERRO FUNDIDO MECÂNICO

**E** RUEDAS DE GOMA ELASTICA,  
NUCLEO DE HIERRO FUNDIDO MECANICO

 tellure Rôta

**B72**



																					
75	32	12	38	A,B	28	8	180	140	90		COD.		COD.								
100	38	15	44	B,C,E	32	9	220	150	150	0.49	B722111	0.44	B724111								
100	50	15	62	D,E	35	11	280	200	200	0.97	B722112	0.88	B724112								
100	50	17	62	D,E	35	11	280	200	200	1.55	B722122	1.48	B724122								
125	38	15	44	B,C,E	24	5	250	180	180	1.56	B722222	1.48	B724122								
125	50	15	62	D,E	35	10	300	250	250	1.40	B722113	1.33	B724113								
125	50	17	62	D,E	35	10	300	250	250	1.79	B722123	1.72	B724123								
125	50	17	62	D,E	35	10	300	250	250	1.78	B722223	1.72	B724123								
150	38	15	44	B,C,E	32	9	280	200	200	2.17	B722114	2.07	B724114								
150	50	17	62	D,E	40	14	400	250	300	2.73	B722124	2.61	B724124								
150	50	20	62	D,E	40	14	400	250	300	2.81	B722224	2.61	B724124								
150	70	25	78	F	52	15	800	290	400	3.40	B722134	3.15	B724134								
200	50	17	62	D,E	40	14	660	340	400	3.28	B722126	3.21	B724126								
200	50	20	62	D,E	40	14	660	340	400	3.30	B722226	3.21	B724126								
200	70	25	78	F,G	52	15	1000	380	600	5.72	B722136	5.52	B724136								
250	50	20	62	D,E,F	42	12	700	400	500	6.60	B722127	6.45	B724127								
250	70	25	78	F,G	52	15	1200	450	700	8.20	B722137	7.95	B724137								
250	100	25	110	F,G	52	15	1400	500	1000	12.50	B722147	12.25	B724147								
300	70	25	78	F,G	62	17	1200	480	800	12.30	B722138	12.04	B724138								
300	100	30	110	F,H	62	16	1500	600	1100	17.20	B722148	16.50	B724148								







































**RODAS COM DUPLA CAMADA DE BORRACHA**

125	50	17	62	D,E	35	10	300	250	250	2.00	B722123DC									
150	50	17	62	D,E	35	10	400	250	300	2.41	B722124DC									
200	50	17	62	D,E	35	10	660	340	400	3.81	B722126DC									
250	50	20	62	D,E	42	12	700	450	500	5.18	B722127DC									
300	70	25	78	F,G	52	15	1200	480	800	9.77	B722138DC									
300	100	30	110	F,H	62	16	1500	600	1100	14.56	B722148DC									

Para furo de outra medida acrescentar após o Código






































- A Bucha para eixo de 8 mm
- B Bucha para eixo de 3/8"
- C Bucha para eixo de 7/16"
- D Bucha para eixo de 12 mm
- E Bucha para eixo de 1/2"
- F Bucha para eixo de 16 mm
- G Bucha para eixo de 3/4"
- H Bucha para eixo de 1"



       	LM		LM		LM	
		COD.		COD.		COD.
100 38 132 127x100 95x72 11 45 60 150	1.76	 B725202	1.33	 B725302	1.86	 B725402
125 38 153 127x100 95x72 11 45 60 180	1.94	 B725203	1.54	 B725303	2.07	 B725403
150 38 179 127x100 95x72 11 45 60 200	2.37	 B725204	1.94	 B725304	2.47	 B725404
100 38 132 127x100 95x72 11 45 60 150	1.81	 B725502	1.38	 B725602	1.91	 B725702
125 38 153 127x100 95x72 11 45 60 180	2.25	 B725503	1.85	 B725603	2.38	 B725703
150 38 179 127x100 95x72 11 45 60 200	3.06	 B725504	2.63	 B725604	3.16	 B725704
100 38 132 127x100 95x72 11 45 60 150	1.80	 B725522	1.39	 B725622	1.92	 B725722
125 38 153 127x100 95x72 11 45 60 180	2.25	 B725523	1.85	 B725623	2.37	 B725723
150 38 179 127x100 95x72 11 45 60 200	3.04	 B725524	2.61	 B725624	3.14	 B725724



\*

      	LM		LM		LM	
		COD.		COD.		COD.
100 38 132 1/2" 25 43 60 150	1.40	 B725252	1.32	 B725352	1.50	 B725452
125 38 153 1/2" 25 44 60 180	1.60	 B725253	1.53	 B725353	1.69	 B725453
150 38 179 1/2" 25 46 60 200	2.01	 B725254	1.93	 B725354	2.11	 B725454
100 38 132 1/2" 25 43 60 150	1.45	 B725272	1.37	 B725372	1.59	 B725472
125 38 153 1/2" 25 44 60 180	1.91	 B725273	1.84	 B725373	2.00	 B725473
150 38 179 1/2" 25 46 60 200	2.70	 B725274	2.62	 B725374	2.80	 B725474
100 38 132 1/2" 25 43 60 150	1.44	 B725262	1.36	 B725362	1.91	 B725462
125 38 153 1/2" 25 44 60 180	1.91	 B725263	1.84	 B725363	2.00	 B725463
150 38 179 1/2" 25 46 60 200	2.68	 B725264	2.60	 B725364	2.78	 B725464

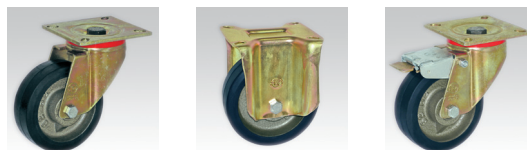
\* medidas em polegada - dimensiones en pulgadas

**RODAS EM BORRACHA ELÁSTICA,  
FERRAGEM MÉDIA PESADA (MP) E PARA ANDAIMES**

RUEDAS DE GOMA ELASTICA,  
SOPORTES MEDIOS PESADOS (MP) Y PARA ANDAMIOS



**B72**



	MP		MP		MP	
	MP	COD.	MP	COD.	MP	COD.
100 50 159 140x130 115x105 13 75 200	3.58	B722632	2.59	B722732		
125 50 171 140x130 115x105 13 75 120 250	4.06	B722633	3.07	B722733	4.43	B722833
150 50 197 140x130 115x105 13 75 120 300	4.52	B722634	3.32	B722734	4.89	B722834
200 50 249 140x130 115x105 13 68 120 400	5.69	B722636	4.59	B722736	6.06	B722836
250 50 300 140x130 115x105 13 72 120 500	8.81	B722637	7.61	B722737	9.18	B722837
100 50 159 140x130 115x105 13 75 200	3.63	B722622	2.64	B722722		
125 50 171 140x130 115x105 13 75 120 250	3.87	B722623	2.88	B722723	4.24	B722823
150 50 197 140x130 115x105 13 75 120 300	5.77	B722624	3.85	B722724	7.33	B722824
200 50 249 140x130 115x105 13 68 120 400	6.48	B722626	5.87	B722726	8.04	B722826
250 50 300 140x130 115x105 13 72 120 500	9.21	B722627	8.01	B722727	9.58	B722827



	MP	COD.	MP	COD.
150 48 188 102 M20 150 56 156 300	5.09	B726311	5.23	B726411

**P** RODAS EM BORRACHA ELÁSTICA,  
**E** FERRAGEM CONSTRUÍDA (CAX, CMP)

RUEDAS DE GOMA ELASTICA,  
SOPORTES ELECTROSOLDADOS (CAX, CMP)



**B72**



								CAX		CAX		CAX					
								kg	COD.	kg	COD.	kg	COD.				
100	50	158	140x130	110x100	13	37	280	200	4.46		<b>B726522</b>	3.78		<b>B726622</b>	6.04		<b>B726722</b>
125	50	183	140x130	110x100	13	46	280	250	4.81		<b>B726523</b>	4.07		<b>B726623</b>	6.37		<b>B726723</b>
150	50	205	140x130	110x100	13	52	280	300	5.78		<b>B726524</b>	5.08		<b>B726624</b>	7.33		<b>B726724</b>
200	50	251	140x130	110x100	13	65	280	400	6.48		<b>B726526</b>	5.88		<b>B726626</b>	8.04		<b>B726726</b>
250	50	306	140x130	110x100	13	68	280	500	10.07		<b>B726527</b>	9.36		<b>B726627</b>	11.63		<b>B726727</b>



								CMP		CMP		CMP					
								kg	COD.	kg	COD.	kg	COD.				
150	70	218	180x140	150x100	13	57	280	400	9.40		<b>B728534</b>	7.10		<b>B728634</b>	16.21		<b>B728734</b>
200	70	260	180x140	150x100	13	66	280	600	11.88		<b>B728536</b>	9.56		<b>B728636</b>	19.02		<b>B728736</b>
250	70	320	180x140	150x100	13	84	280	700	14.68		<b>B728537</b>	12.37		<b>B728637</b>	22.07		<b>B728737</b>

**P** RODAS EM BORRACHA ELÁSTICA,  
**E** FERRAGEM PARA CONTENTORES DE LIXO (CPL)

RUEDAS DE GOMA ELASTICA,  
SOPORTES PARA CAJONES PARA RECOJER BASURAS (CPL)



								CPL				
								kg	COD.			
150	70	205	180x140	150x100	13	62	400	6.31		<b>B729814</b>		
150	70	205	180x140	150x100	13	62	400	6.89		<b>B729834</b>		
150	70	205	180x140	150x100	13	62	400	6.35		<b>B729824</b>		

**RODAS EM BORRACHA ELÁSTICA,  
FERRAGEM CONSTRUÍDA (CPS, CPM 2 MOLAS, CDP)**

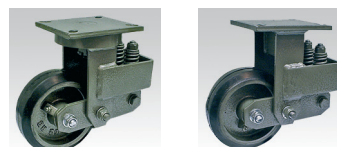
RUEDAS DE GOMA ELASTICA,  
SOPORTES ELECTROSOLDADOS (CPS, CPM 2 MOLAS, CDP)



**B72**



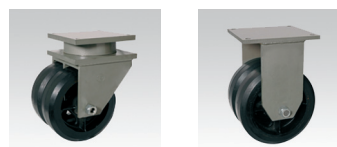
							daN	CPS		CPS	
Ø	H	T	L1	L2	B	R	daN	kg	COD.	kg	COD.
150	70	230	200x170	170x120	13	55	400	13.53	B729034	11.74	B729134
200	70	275	200x170	170x120	13	68	600	16.40	B729036	14.50	B729136
250	70	325	200x170	170x120	13	68	700	19.63	B729037	17.58	B729137
300	70	370	200x170	170x120	13	78	800	24.18	B729038	22.04	B729138
300	100	379	200x170	170x120	17	78	1100	29.43	B729048	27.22	B729148



							daN	CPM		CPM	
Ø	H	T	L1	L2	B	R	daN	kg	COD.	kg	COD.
150	50	226	140x130	110x100	13	57	300	13.81	B723224	7.85	B723324
200	50	295	140x130	110x100	13	76	400	16.38	B723226	10.12	B723326
250	50	344	140x130	110x100	13	102	500	20.17	B723227	13.84	B723327
200	70	295	200x150	170x120	13	76	600	18.87	B723236	12.61	B723336
250	70	344	200x150	170x120	13	102	700	22.95	B723237	16.45	B723337
300	70	393	200x150	170x120	13	100	800	28.90	B723228	22.12	B723327
300	100	393	200x200	160x160	17	100	1100	35.00	B723238	28.04	B723338

A	60 Kg
B	180 Kg
C	300 Kg
D	500 Kg
E	700 Kg

CARGA MOLAS: ACRESCENTAR A LETRA CORRESPONDENTE À CARGA DA MOLAS, AO CÓDIGO DO PRODUTO.



							daN	CDP		CDP	
Ø	H	T	L1	L2	B	R	daN	kg	COD.	kg	COD.
200	70+70	305	260x260	220x220	17	90	1200	70.2	B729536	63.40	B729636
300	100+100	410	260x260	220x220	17	90	2200	90.90	B729548	82.60	B729648