


















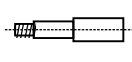
	Cubo Hub Moyeux		Ponta de eixo aplicar Axle stub to use Axe en fusée à utiliser		Eixo Axle Essieu
	Diâmetro de encaixe na jante Diameter of mounting on Diamètre d'encaissement dans la jante		Rolamento de precisão (esferas) Precision balls bearings Roulement à billes de précision		Capacidade de carga Load capacity Capacité de charge
	Diâmetro da fixação Fixing diameter Diamètre de fixation		Rolamento de rolos cónicos Taper roller bearings Roulement à galets coniques		Carga máxima a rebocar Max. trailer load Charge de traction totale
	Diâmetro do perno de fixação Fixing bolt diameter Diamètre du goujon de fixation		Rolamento 2 pistas esferas de contacto angular Double row thrust ball bearing Roulement à deux rangées de billes à contact angulaire		Carga máx. sobre a esfera Max. nose weight Max. charge verticale
	Cubo com ponta de eixo Hub with axle Moyeux avec axe en fusée		Área de travagem Brake size Surface de freinage		

ATRELADOS AEROPORTO / AIRPORT TROLLEYS BAGGAGE / VOITURE DE BAGAGES D'AÉROPORT

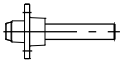





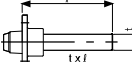
CUBOS SEM TRAVÃO / UNBRAKED HUBS / MOYEURS SANS FREIN












						
Código/Code	Ref.	Kg	Ø mm	Ø mm	mm	
*31 08 00	C-80.62	600	79	115	4xM14	Ø38 cod. 32 30 02
** 31 08 01	C-80.62 RET.40	600	79	115	4xM14	-

- * Ø INTERIOR RETENTOR =36
- ** Ø INTERIOR RETENTOR =40



						
Código/Code	Ref.	Kg	Ø mm	Ø mm	mm	
30 22 41	C-1500/RC140x5+PE-Ø50	1500	94	140	5xM14	Ø50x295








								
Código/Code	Ref.	ØC mm	Ød mm	Ø Furo	FIXAÇÃO* FITTING* FIXATION*	L mm	e/e 1 mm	Min. Máx.
*30 30 04	3.00D-8 / 2	80	115	15	4 x E/90°	-4	4-4	4.00-8 5.00-8
30 43 04	4.33R-8 / 2REP	94	140	18,5	5 x E/90°	-3	3-3	18x7-8 5.00-8

*Jante sem furo de válvula / Rim for solid tyre / Roue sans trou à valve

RODA MACIÇA, JANTE METÁLICA PINTADA

SOLID WHEEL, PAINTED METALLIC RIM

ROUE MASSIF, JANTE MÉTALLIQUE PEINTE









						
Código/Code	Ref.	mm	mm	Código Code	6 Km/h	25 Km/h
19 95 93	4.00-8/TR-115x4	400	100	30 30 04	950	730



RODA PNEUMÁTICA, JANTE METÁLICA PINTADA

PNEUMATIC WHEEL, PAINTED METALLIC RIM

ROUE PNEUMATIQUE, JANTE MÉTALLIQUE PEINTE






								
Código/Code	Ref.	mm	mm	P.R.	bar	km/h	Código Code	kg
10 72 90	18x7-8/16PR-140x5	465	165	16	10	10	30 43 04	1500



BANDAGEM EM BORRACHA

SOLID RUBBER TYRE

BANDAGE EN CAOUTCHOUC

						
Código/Code	Ref.	mm	mm	Código Code	6 Km/h	25 Km/h
46 03 61	4.00-8TR	400	100	3.00D-8	950	730





Código/Code	Ref.	Kg	mm	mm	mm	
31 11 65	C-300/RE-98x4	300	58	98	4xM12	
31 11 62	C-300/RC-98x4	300	58	98	4xM12	
31 11 63	C-375/RC-98x4	375	58	98	4xM12	
31 11 64	C-500/RC-98x4	500	58	98	4xM12	



**31 11 67	C-300/RE/E-98x4	300	58	98	4xM12	
31 09 06	C-1500/RC-140x5	1500	93	140	5xM14	

** - CUBO ESTANQUE / TIGHT HUB / MOYEU ÉTANCHE

- RE- ROLAMENTO ESFERAS / PRECISION BALLS BEARINGS / ROULEMENT À BILLES DE PRÉCISION
- RC- ROLAMENTO ROLOS CÔNICOS / TAPER ROLLER BEARINGS / ROULEMENT À GALETS CONIQUES



Código/Code	Ref.	*Kg	mm	mm	mm		
39 22 36	C-300/RE-98x4+PE-Ø30	300	58	98	4xM12		Ø30x170
39 22 31	C-300/RC-98x4+PE-Ø30	300	58	98	4xM12		Ø30x290
39 22 32	C-500/RC-98x4+PE-Ø38	500	58	98	4xM12		Ø38x150
39 22 41	C-1500/RC-140x5+PE-Ø50	1500	93	140	5xM14		Ø50x295

*REBOQUE SIMPLES, VELOCIDADE 40 KM/H

*TRAILERS UP TO 40KM/H

*REMORQUES SIMPLES, VITESSE 40KM/H



Código/Code	Ref.	*Kg	mm	mm	mm		
39 22 40	C-950/RC-140x5+PE- Ø 40	950	93	140	5xM16		Ø40x240
39 22 42	C-1550/RC-140x5+PE- Ø 50	1550	93	140	5xM16		Ø50x260
39 22 43	C-2400/RC-205x6+PE- Ø 60	2400	160	205	6xM18		Ø60x350

*REBOQUE SIMPLES, VELOCIDADE 40 KM/H











*TRAILERS UP TO 40KM/H

*REMORQUES SIMPLES, VITESSE 40KM/H





TRAVÃO ESTÁTICO, VELOCIDADE MÁXIMA 40 KM/H

PARKING BRAKED, MAXIMUM SPEED 40 KM/H

FREIN STATIQUE, VITESSE MAXIMUM 40 KM/H

									
Código/Code	Ref.	*Kg	Ø mm	Ø mm	Ø mm	mm			
31 11 42	C-58.47RE/T-Ø30	300	150x25	58	98	4xM12			Ø30x170



31 09 16	C-1550.140x5/T- Ø 50	1500	200x40	93	140	5xM16			Ø50x500
31 16 04	C-2400.205x6/T- Ø 60	2400	250x60	160	206	6xM18			Ø60x500

*REBOQUE SIMPLES, VELOCIDADE 40 KM/H

*TRAILERS UP TO 40KM/H










*REMORQUES SIMPLES, VITESSE 40KM/H



TRAVÃO DE RETROMARCA PARA REBOQUES MAIS DE 25 KM/H

AUTO REVERSE WHEEL BRAKE FOR TRAILERS OVER 25 KM/H

FREIN AVEC MARCHE ARRIÈRE POUR REMORQUES À PLUS DE 25 KM/H

								
Código/Code	Ref.	Kg	Ø mm	Ø mm	Ø mm	mm		
31 07 41	C-1500.122x5/TTR(PAR)	1500	200x50	56	112	5xM14		Ø39x220
31 07 42	C-1800.112x5/TTR(PAR)	1800	250x40	56	112	5xM14		Ø49x245

