









1/NS

RODAS EM POLIAMIDA COM CUBO LISO

POLYAMIDE WHEELS WITH PLAIN BEARING

ROUES EN POLYAMIDE AVEC MOYEU LISSE








									
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	Kg	Kg
11 01 33	1/NS-80	80	25	37	12			170	0,060
11 01 36	1/NS-100.12	100	32	37	12			300	0,120
11 01 42	1/NS-125	125	35	48	15			400	0,220
11 01 51	1/NS-150	150	40	54	20			450	0,360
11 01 60	1/NS-200x40	200	40	57	20			550	0,640
11 01 71	1/NS-200x50	200	50	57	20			700	0,700



RODAS EM POLIAMIDA COM ROLAMENTO DE ROLOS

POLYAMIDE WHEELS WITH ROLLER BEARING

ROUES EN POLYAMIDE AVEC ROULEMENT À ROULEAUX








								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
11 03 33	1/N-80	80	25	37	12		170	0,080
11 03 36	1/N-100	100	35	37	12		300	0,120
11 03 42	1/N-125	125	40	48	15		400	0,240
11 03 51	1/N-150	150	40	54	20		450	0,460
11 03 60	1/N-200	200	40	57	20		500	0,660



RODAS REFORÇADAS EM POLIAMIDA COM ROLAMENTOS DE ROLOS

POLYAMIDE WHEELS REINFORCED WITH ROLLER BEARING

ROUES REFORCÉES EN POLYAMIDE AVEC ROULEMENT À ROULEAUX

								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
11 04 36	1/NM-100	100	32	37	12		350	0,200
11 04 42	1/NM-125	125	35	48	15		450	0,400
11 04 51	1/NM-150	150	40	54	20		600	0,680
11 04 60	1/NM-200	200	40	57	20		700	1,060










RODAS REFORÇADAS EM POLIAMIDA COM ROLAMENTOS DE ESFERAS

POLYAMIDE WHEELS REINFORCED WITH BALL BEARING

ROUES REFORCÉES EN POLYAMIDE AVEC ROULEMENT À BILLES

1/NME - NYNE

								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
11 10 82	1/NME-125	125	35	48	15		450	0,440
11 06 57	NYNE-170.20	170	60	60	20		800	1,040
11 06 60	NYNE-200.20	200	50	70	20		1000	1,340
11 06 61	NYNE-200.25	200	50	70	25		1000	1,380



120 F4



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 12 61	120/NS-80	80	25		107	31	100x80	80x60xØ9	150	0,560	
25 12 62	120/NS-100	100	32		127	37	100x80	80x60xØ9	180	0,620	
25 12 63	P-120/NS-125	125	35		154	41	100x80	80x60xØ9	200	0,820	
25 12 64	120/NS-125	125	35		156	50	135x109	105x80xØ11	200	1,180	
25 12 65	120/NS-150	150	40		195	45	135x109	105x80xØ11	250	1,620	
25 12 66	120/NS-200	200	40		243	50	135x109	105x80xØ11	300	2,020	

125



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 13 61	125/NS-80	80	25		107	105x85	80x60xØ9	150	0,320		
25 13 62	125/NS-100	100	32		127	105x85	80x60xØ9	180	0,480		
25 13 63	P-125/NS-125	125	35		154	105x85	80x60xØ9	200	0,600		
25 13 64	125/NS-125	125	35		156	135x109	105x80xØ11	200	0,860		
25 13 65	125/NS-150	150	40		195	135x109	105x80xØ11	250	1,360		
25 13 66	125/NS-200	200	40		243	135x109	105x80xØ11	300	1,640		

120/T F4



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
26 16 20	120/NST-80	80	25		107	31	100x80	80x60xØ9	150	0,640	
26 16 21	120/NST-100	100	32		127	37	100x80	80x60xØ9	180	0,720	
26 16 22	P-120/NST-125	125	35		154	45	100x80	80x60xØ9	200	1,040	

120 F1



















Código/Code	Ref.	mm	mm		mm	mm			Kg	Kg
25 16 16	120/NS-80 F1	80	25		107	31	12	150	0,460	
25 16 17	120/NS-100 F1	100	32		127	37	12	180	0,540	
25 16 18	120/NS-125 F1	125	35		152	41	12	200	0,740	

120/T F1



Código/Code	Ref.	mm	mm		mm	mm			Kg	Kg
26 16 25	120/NST-80 F1	80	25		107	31	12	150	0,560	
26 16 26	120/NST-100 F1	100	32		127	37	12	180	0,620	
26 16 27	120/NST-125 F1	125	35		152	45	12	200	1,080	

















120 F4

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 12 71	*120/N-80	80	25		107	31	100x80	80x60xØ9	150	0,620
25 12 72	*120/N-100	100	35		127	37	100x80	80x60xØ9	180	0,700
25 12 73	*P-120/N-125	125	40		154	41	100x80	80x60xØ9	200	0,980
25 12 74	*120/N-125	125	40		156	50	135x109	105x80xØ11	200	1,320
25 12 75	120/N-150	150	40		195	45	135x109	105x80xØ11	250	1,700
25 12 76	120/N-200	200	40		243	50	135x109	105x80xØ11	300	2,100

* Fornecidos com blindagens anti-fio / Supplied with threadguards / Sont fournies avec pare-fils
















125

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 13 71	*125/N-80	80	25		107	31	105x85	80x60xØ9	150	0,380
25 13 72	*125/N-100	100	35		127	37	105x85	80x60xØ9	180	0,500
25 13 73	*P-125/N-125	125	40		154	41	105x85	80x60xØ9	200	0,760
25 13 74	*125/N-125	125	40		156	50	138x109	105x80xØ11	200	1,020
25 13 75	125/N-150	150	40		195	45	138x109	105x80xØ11	250	1,420
25 13 76	125/N-200	200	40		243	50	138x109	105x80xØ11	300	1,720

* Fornecidos com blindagens anti-fio / Supplied with threadguards / Sont fournies avec pare-fils



120/T F4

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
26 16 30	*120/NT-80	80	25		107	31	100x80	80x60xØ9	150	0,720
26 16 31	*120/NT-100	100	35		127	37	100x80	80x60xØ9	180	0,800
26 16 32	*P-120/NT-125	125	40		154	45	100x80	80x60xØ9	200	1,200

* Fornecidos com blindagens anti-fio / Supplied with threadguards / Sont fournies avec pare-fils















26 12 71	120/NT-150	150	40		195	45	135x109	105x80xØ11	250	2,120
26 12 70	120/NT-200	200	40		243	50	135x109	105x80xØ11	300	2,340















120 F1



Código/Code	Ref.									
25 16 21	*120/N-80 F1		80	25		107	31	12	150	0,520
25 16 22	*120/N-100 F1		100	30		127	37	12	180	0,600
25 16 23	*120/N-125 F1		125	40		152	41	12	200	0,900

120/T F1
















Código/Code	Ref.									
26 16 35	*120/NT-80 F1		80	25		107	31	12	150	0,620
26 16 36	*120/NT-100 F1		100	35		127	37	12	180	0,700
26 16 37	*120/NT-125 F1		125	40		152	45	12	200	1,100

* Fornecidos com blindagens anti-fio / Supplied with threadguards / Sont fournies avec pare-fils

* Fornecidos com blindagens anti-fio / Supplied with threadguards / Sont fournies avec pare-fils














132 F4



Código/Code	Ref.										
											mm
25 32 25	132/NM-100		100	32		128	43	100x80	80x60xØ9	250	0,800
25 32 26	P-132/NM-125		125	35		155	43	100x80	80x60xØ9	350	1,080
25 32 27	132/NM-150		150	40		193	46	138x110	105x80xØ11	500	2,400
25 32 28	132/NM-200		200	40		237	60	138x110	105x80xØ11	700	2,920












133



Código/Code	Ref.									
25 33 61	133/NM-100		100	32		128	105x85	80x60xØ9	250	0,590
25 33 62	P-133/NM-125		125	35		155	105x85	80x60xØ9	350	0,860
25 33 63	133/NM-150		150	40		193	138x118	105x80xØ11	500	1,820
25 33 64	133/NM-200		200	40		237	138x118	105x80xØ11	700	2,280

132/T F4

















Código/Code	Ref.										
											mm
25 32 75	132/NMT-100		100	32		128	38	100x80	80x60xØ9	250	0,970
25 32 76	P-132/NMT-125		125	35		155	45	100x80	80x60xØ9	350	1,340

25 32 77	132/NMT-150		150	40		193	46	138x110	105x80xØ11	500	2,760
25 32 78	132/NMT-200		200	40		237	60	138x110	105x80xØ11	700	3,240















RODÍZIOS SÉRIE 128, 129 / CASTORS SERIES 128,129 / ROULETTES SÉRIE 128,129

128 F4

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 46 61	128/NM-100	100	32		140	37	97x80	75x55xØ10	250	1,740
25 46 62	128/NM-125	125	35		160	50	136x120	108x78xØ11	350	3,440
25 46 63	128/NM-150	150	40		190	50	136x120	108x78xØ11	500	3,920
25 46 64	128/NM-200	200	40		240	60	136x120	108x78xØ11	700	4,420















129

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 47 61	129/NM-100	100	32		140	97x80	75x55xØ10	250	1,260	
25 47 62	129/NM-125	125	35		160	136x120	108x78xØ11	350	2,580	
25 47 63	129/NM-150	150	40		190	136x120	108x78xØ11	500	3,080	
25 47 64	129/NM-200	200	40		240	136x120	108x78xØ11	700	3,600	















RODÍZIOS SÉRIE 135, 137 / CASTORS SERIES 135,137 / ROULETTES SÉRIE 135,137

135 F4

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 56 63	135/NM-150	150	40		245	35	160x120	125x85xØ15	500	3,920
25 56 64	135/NM-200	200	40		295	47	160x120	125x85xØ15	700	4,420



137

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 57 63	137/NM-150	150	40		245	160x120	125x85xØ15	500	4,240	
25 57 64	137/NM-200	200	40		295	160x120	125x85xØ15	700	4,960	



130 F4



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 50 63	130/NY-170	170	60		225	62	190x170	150x135xØ15	800	8,200	
25 50 64	130NY-200	200	50		260	62	190x170	150x135xØ15	1000	9,080	

131



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 51 63	131/NY-170	170	60		225		190x170	150x135xØ15	800	6,810	
25 51 64	131/NY-200	200	50		260		190x170	150x135xØ15	1000	6,900	

RODÍZIOS SÉRIE 200 / CASTORS SERIES 200 / ROULETTES SÉRIE 200

ANDAÍMES / SCAFFOLDING / ECHAFAUDAGE



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
23 28 41	200/NST/55-200x50	200	50		230	60	*Ø55x120			600	2,940

* Ø int.= 51



Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg	Kg
23 28 36	200/NST/M38-200x50	200	50		235	0/30	M38x6x500	750	400		5,660	

F1 - Capacidade de carga quando o travão está accionado
Ausência de excentricidade entre o eixo da roda e o eixo do suporte (OFFSET 0)

F - Capacidade de carga dinâmica
















F1 - Load capacity with brake engaged
Wheel and support' axles must be aligned (OFFSET 0)

F - Dinamic load capacity

F1 - Capacité de charge quand le frein est enclenché
Absence d'excentricité entre l'axe de la roue et celui du support (DÉPORT 0)















F - Capacité de charge dynamique

118 F4 INOX

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
27 21 01	118/NS-80 F4/1	80	25		107	31	100x80	80x60xØ9	150	0,500
27 21 02	118/NS-100 F4/1	100	32		127	37	100x80	80x60xØ9	180	0,600
27 21 03	118/NS-125 F4/1	125	35		152	41	100x80	80x60xØ9	220	0,760
27 12 04	118/NS-150	150	40		194	56	140x110	105x80xØ11	300	1,600
27 12 06	118/NS-200	200	40		240	56	140x110	105x80xØ11	300	1,960
















119 INOX

									
Código/Code	Ref.	mm	mm		mm	mm	mm	Kg	Kg
27 22 30	119/NS-80/1	80	25		107	105x85	80x60xØ9	150	0,380
27 22 31	119/NS-100/1	100	32		127	105x85	80x60xØ9	180	0,480
27 22 32	119/NS-125/1	125	35		152	105x85	80x60xØ9	220	0,640
27 13 04	119/NS-150	150	40		194	140x110	105x80xØ11	300	1,280
27 13 06	119/NS-200	200	40		240	140x110	105x80xØ11	300	1,900



118/T F4 INOX

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
27 21 06	118/NST-80 F4/1	80	25		107	31	100x80	80x60xØ9	150	0,660
27 21 07	118/NST-100 F4/1	100	32		127	37	100x80	80x60xØ9	180	0,740
27 21 08	118/NST-125 F4/1	125	35		152	45	100x80	80x60xØ9	220	0,890
















27 12 14	118/NST-150 F4	150	40		194	56	140x110	105x80xØ11	300	1,880
27 12 16	118/NST-200 F4	200	40		240	56	140x110	105x80xØ11	300	2,240














118 F1 INOX



Código/Code	Ref.								
		mm	mm		mm	mm		Kg	Kg
27 21 10	118/NS-80 F1/1	80	25		107	31	12	150	0,400
27 21 11	118/NS-100 F1/1	100	32		127	37	12	180	0,460
27 21 12	118/NS-125 F1/1	125	35		152	41	12	220	0,710
27 12 34	118/NS-150 F1	150	40		188	56	20	300	1,460
27 12 36	118/NS-200 F1	200	40		236	56	20	300	1,840

118/T F1 INOX














Código/Code	Ref.								
		mm	mm		mm	mm	mm	Kg	Kg
27 21 15	118/NST-80 F1/1	80	25		107	31	12	150	0,520
27 21 16	118/NST-100 F1/1	100	32		127	37	12	180	0,600
27 21 17	118/NST-125 F1/1	125	35		152	45	12	220	0,840



27 12 44	118/NST-150 F1	150	40		188	56	20	300	1,760
27 12 46	118/NST-200 F1	200	40		236	56	20	300	2,260

RODAS EM BORRACHA / RUBBER WHEELS / ROUES EN CAOUTCHOUC



										
Código/Code	Ref.	mm	mm		mm	mm	mm	Kg	Kg	
23 28 10	200/BST/47-160	160	40		195	45	*Ø47x120	130	2,460	
23 28 13	200/BST/47/1-200	200	50		240	45	*Ø47x120	200	2,920	











* Ø int.= 43



23 28 20	200/BST/35-160	160	40		195	45	Ø35x150	130	2,280
23 28 46	200/BST/35/1-200	200	50		240	45	Ø35x150	200	2,600

RODAS EM POLIAMIDA / POLYAMIDE WHEELS / ROUES EN POLYAMIDE













										
Código/Code	Ref.	mm	mm		mm	mm	mm	Kg	Kg	
23 28 41	200/NST/55-200x50	200	50		230	60	*Ø55x120	600	2,940	














* Ø int.= 51

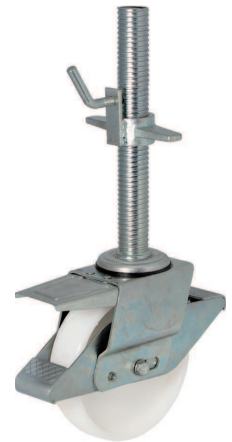
RODAS EM BORRACHA / RUBBER WHEELS / ROUES EN CAOUTCHOUC















										
Código/Code	Ref.	mm	mm		mm	mm	mm	Kg	Kg	
19 58 98	300/BIST/35-125	125	32		188	45	Ø35x110	100	1,000	

RODAS EM POLIAMIDA / POLYAMIDE WHEELS / ROUES EN POLYAMIDE













												
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg	
23 28 36	200/NST/M38-200x50	200	50		235	0/30	M38x6x500	750	400	5,660		



RODAS EM POLIURETANO / POLYURETHANE WHEELS / ROUES EN POLYURÉTHANE

											
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg
23 28 85	200/PUIST/M38-200x50	200	50		235	0/30	M38x6x500	750	400	5,840	



											
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg
23 28 80	200/PUIST-150 F4	150	45		240	0/30	135x109	105x80xØ11	500	300	2,620



F1 - Capacidade de carga quando o travão está accionado
Ausência de excentricidade entre o eixo da roda e o eixo do suporte (OFFSET 0)

F - Capacidade de carga dinâmica

F1 - Load capacity with brake engaged
Wheel and support' axles must be alined (OFFSET 0)

F - Dinamic load capacity

F1 - Capacité de charge quand le frein est enclenché
Absence d'excentricité entre l'axe de la roue et celui du support (DÉPORT 0)









F - Capacité de charge dynamique

NYNE

RODAS REFORÇADAS EM POLIAMIDA COM ROLAMENTO DE ESFERAS

POLYAMIDE WHEELS REINFORCED WITH BALL BEARING

ROUES RENFORCÉES EN POLYAMIDE AVEC ROULEMENT À BILLES

								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
11 06 57	NYNE-170.20	170	60	60	20	6204-ZZ	800	1,040
11 06 60	NYNE-200.20	200	50	70	20	6204-ZZ	1000	1,340
11 06 61	NYNE-200.25	200	50	70	25	6205-ZZ	1000	1,380











PUNE

RODAS EM POLIURETANO VAZADO, NÚCLEO EM POLIAMIDA COM ROLAMENTO DE ESFERAS

CAST POLYURETHANE TREAD, POLYAMIDE CENTER WITH BALL BEARING

ROUES EN POLYURÉTHANE COULÉ, CORPS EN POLYAMIDE AVEC ROULEMENT À BILLES

								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
13 77 96	PUNE-200.20/1	200	50	60	20	6204-ZZ	700	1,300
13 77 97	PUNE-200.25/1	200	50	60	25	6005-ZZ	700	1,240











DUREZA - 92 Shore A; *HARDNESS* - 92 Shore A; *DURETÉ* - 92 Shore A

BEAE

RODAS EM BORRACHA ELÁSTICA PRETA, NÚCLEO EM ALUMINIO COM ROLAMENTO DE ESFERAS

ELASTIC RUBBER WHEELS, COLOUR BLACK, ALUMINIUM CENTER WITH BALL BEARING

ROUES EN CAOUTCHOUC ÉLASTIQUE, COULEUR NOIR, CORPS EN ALUMINIUM AVEC ROULEMENT À BILLES

								
Código/Code	Ref.	mm	mm	mm	mm	mm	Kg	Kg
10 15 04	BEAE-160.20/1	160	45	50	20	6204-ZZ	350	1,340
10 15 08	BEAE-200.20/1	200	50	57	20	6204-ZZ	500	1,680
10 15 09	BEAE-200.25/1	200	50	57	25	6205-ZZ	500	1,640



DUREZA - 70 Shore A; *HARDNESS* - 70 Shore A; *DURETÉ* - 70 Shore A

OUTRAS CORES PODEM SER FORNECIDAS SOB CONSULTA

OTHER COLOURS CAN BE PROVIDED UPON REQUEST

AUTRES COULEURS PEUVENT ÊTRE FOURNIES SUR DEMANDE









NYNE

ROLETES EM POLIAMIDA COM ROLAMENTO DE ESFERAS

POLYAMIDE ROLLERS WITH BALL BEARING

GALETS EN POLYAMIDE AVEC ROULEMENT À BILLES



Código/Code	Ref.								
		mm	mm	mm	mm	mm	IF	Kg	Kg
11 07 32	NYNE-83x60.20	83	60	60	20	6204-ZZ	600	0,460	
11 07 34	NYNE-83x73.17	83	73	73	17	6203-ZZ	800	0,460	
11 07 35	NYNE-83x73.20	83	73	73	20	6204-ZZ	800	0,520	
11 07 36	NYNE-83x98.17	83	98	98	17	6203-ZZ	900	0,580	
11 07 37	NYNE-83x98.20	83	98	98	20	6204-ZZ	900	0,640	









PUNE

ROLETES EM POLIURETANO VAZADO, NÚCLEO EM POLIAMIDA COM ROLAMENTO DE ESFERAS

CAST POLYURETHANE TREAD, POLYAMIDE CENTER WITH BALL BEARING

GALETS EN POLYURÉTHANE COULÉ, CORPS EN POLYAMIDE AVEC ROULEMENT À BILLES



Código/Code	Ref.								
		mm	mm	mm	mm	mm	IF	Kg	Kg
13 77 01	PUNE-82x70.20	82	70	70	20	6204-ZZ	450	0,500	
13 77 05	PUNE-82x100.20	82	100	100	20	6204-ZZ	600	0,620	

DUREZA - 92 Shore A; HARDNESS - 92 Shore A; DURETÉ - 92 Shore A

CONSULTAR PARA OUTRAS DIMENSÕES

PLEASE ASK FOR OTHER DIMENSIONS

CONSULTEZ-NOUS POUR D'AUTRES DIMENSIONS

CONSULTAR PARA POLIURETANO COM NÚCLEO EM AÇO

PLEASE ASK FOR POLYURETHANE WHEEL WITH STEEL CENTER

CONSULTEZ-NOUS POUR DES GALETS AVEC CORPS EN ACIER