

BENA

RODAS EM BORRACHA ELÁSTICA AZUL, NÚCLEO EM POLIAMIDA COM ROLAMENTO DE ROLOS

BLUE ELASTIC RUBBER WHEELS, POLYAMIDE CENTRE WITH ROLLER BEARING

ROUES EN CAOUTCHOUC ELASTIQUE BLEU, CORPS EN POLYAMIDE AVEC ROULEMENT À ROULEAUX



Código/Code	Ref.	mm	mm	mm	mm		Kg	Kg
10 14 61	BENA-100AZ	100	35	37	12		150	0,220
10 14 62	BENA-125AZ	125	40	48	15		230	0,380

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

BENE

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

BLACK ELASTIC RUBBER WHEELS, POLYAMIDE CENTRE WITH BALL BEARING

ROUES EN CAOUTCHOUC ELASTIQUE NOIR, CORPS EN POLYAMIDE AVEC ROULEMENT À BILLES



Código/Code	Ref.	mm	mm	mm	mm		Kg	Kg
10 14 83	BENE-160	160	45	55	20	6204-ZZ	300	0,960
10 14 84	BENE-200	200	50	57	20	6204-ZZ	450	1,600













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

120 F4













											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
26 14 11	120/BENA-100AZ	100	35		127	37	100x80	80x60xØ9	150	0,740	
26 14 12	P-120/BENA-125AZ	125	40		154	41	100x80	80x60xØ9	200	1,000	



26 14 30	120/BENE-160PR	160	45		200	45	135x109	105x80xØ11	250	2,300	
26 14 31	120/BENE-200PR	200	50		243	50	135x109	105x80xØ11	300	2,920	



125













											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
26 15 11	125/BENA-100AZ	100	35		127		105x85	80x60xØ9	150	0,520	
26 15 12	P-125/BENA-125AZ	125	40		154		105x85	80x60xØ9	200	0,780	





26 15 30	125/BENE-160PR	160	45		200		138x109	105x80xØ11	250	2,000	
26 15 31	125/BENE-200PR	200	50		243		138x109	105x80xØ11	300	2,700	



120/T F4

											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
26 16 66	120/BENAT-100AZ	100	35		127	37	100x80	80x60xØ9	150	0,840	
26 16 67	P-120/BENAT-125AZ	125	40		154	45	100x80	80x60xØ9	200	1,200	















26 16 90	120/BENET-160PR	160	45		200	45	135x109	105x80xØ11	250	2,560	
26 16 91	120/BENET-200PR	200	50		243	50	135x109	105x80xØ11	300	3,200	














132 F4



											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 32 54	132/BENE-160PR	160	45		198	46	138x110	105x80xØ11	300	2,700	
25 32 55	132/BENE-200PR	200	50		237	60	138x110	105x80xØ11	450	3,480	













133



										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 33 55	133/BENE-160PR	160	45		198	138x110	105x80xØ11	300	2,120	
25 33 56	133/BENE-200PR	200	50		237	138x110	105x80xØ11	450	2,840	

132/T F4












											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 32 58	132/BENET-160PR	160	45		198	46	138x110	105x80xØ11	300	3,020	
25 32 57	132/BENET-200PR	200	50		237	60	138x110	105x80xØ11	450	3,820	

RODAS EM BORRACHA ELÁSTICA PRETA VULCANIZADA, NÚCLEO EM ALUMÍNIO COM ROLAMENTO DE ESFERAS

VULCANIZED BLACK ELASTIC RUBBER WHEELS, ALUMINIUM CENTRE WITH BALL BEARING

ROUES EN CAOUTCHOUC ELASTIQUE NOIR VULCANISÉ, CORPS EN ALUMINIUM AVEC ROULEMENT À BILLES










										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg.	Kg
10 15 02	BEAE-100	100	35	37	12	6001-ZZ	180	0,380		
10 15 03	BEAE-125	125	40	45	15	6202-ZZ	200	0,600		
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	6005-ZZ	500	1,640		



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










RODÍZIOS SÉRIE 120, 125, 120/T / CASTORS SERIES 120,125,120/T / ROULETTES SÉRIE 120,125,120/T

120 F4

										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg
26 14 02	120/BEAE-100	100	35	37	127	37	100x80	80x60xØ9	150	0,930
26 14 03	P-120/BEAE-125	125	40	45	154	41	100x80	80x60xØ9	200	1,220
26 14 04	120/BEAE-125	125	40	45	156	50	135x109	105x80xØ11	200	1,280
26 14 05	120/BEAE-160	160	50	57	200	45	135x109	105x80xØ11	250	2,630
26 14 06	120/BEAE-200	200	50	57	243	50	135x109	105x80xØ11	300	3,100












125

										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg
26 15 02	125/BEAE-100	100	35	37	127	37	105x85	80x60xØ9	150	0,710
26 15 03	P-125/BEAE-125	125	40	45	154	41	105x85	80x60xØ9	200	1,000
26 15 04	125/BEAE-125	125	40	45	156	50	138x109	105x80xØ11	200	1,280
26 15 05	125/BEAE-160	160	50	57	200	45	138x109	105x80xØ11	250	2,370
26 15 06	125/BEAE-200	200	50	57	243	50	138x109	105x80xØ11	300	2,720



120/T F4

										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	mm	Kg	Kg
26 16 92	120/BEAET-100	100	35	37	127	37	100x80	80x60xØ9	150	0,970
26 16 93	P-120/BEAET-125	125	40	45	154	45	100x80	80x60xØ9	200	1,420

















26 16 95	120/BEAET-160	160	50	57	200	45	135x109	105x80xØ11	250	2,970
26 16 96	120/BEAET-200	200	50	57	243	50	135x109	105x80xØ11	300	3,300
















132 F4



											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 32 06	132/BEAE-100	100	35		128	43	100x80	80x60xØ9	180	0,980	
25 32 07	P-132/BEAE-125	125	40		155	43	100x80	80x60xØ9	200	1,290	
25 32 08	132/BEAE-160	160	50		198	46	138x110	105x80xØ11	350	3,100	
25 32 09	132/BEAE-200	200	50		237	60	138x110	105x80xØ11	500	3,540	













133



										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 33 47	133/BEAE-100	100	35		128	105x85	80x60xØ9	180	0,770	
25 33 48	P-133/BEAE-125	125	40		155	105x85	80x60xØ9	200	1,060	
25 33 49	133/BEAE-160	160	50		198	138x118	105x80xØ11	350	2,490	
25 33 50	133/BEAE-200	200	50		237	138x118	105x80xØ11	500	2,900	

132/T F4



											
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	mm	Kg	Kg
25 32 60	132/BEAET-100	100	35		128	38	100x80	80x60xØ9	180	1,150	
25 32 61	P-132/BEAET-125	125	40		155	45	100x80	80x60xØ9	200	1,550	











25 32 62	132/BEAET-160	160	50		198	46	138x110	105x80xØ11	350	3,430
25 32 59	132/BEAET-200	200	50		237	60	138x110	105x80xØ11	500	3,860

BVFA

RODAS EM BORRACHA VULCANIZADA, NÚCLEO EM FERRO FUNDIDO, COM ROLAMENTO DE ROLOS

VULCANIZED RUBBER WHEELS, CAST IRON CENTRE, WITH ROLLER BEARING

ROUES EN CAOUTCHOUC VULCANISÉ, CORPS EN FONTE, AVEC ROULEMENT À ROULEAUX

									
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	Kg	Kg
10 22 36	BVFA-100	100	35	37	12			150	0,660
10 22 42	BVFA-125	125	40	48	15			200	1,260
10 22 51	BVFA-150	150	45	54	20			350	1,980
10 22 60	BVFA-200	200	50	57	20			500	3,840
10 22 65	BVFA-250	250	50	57	20			600	5,080

DUREZA - 80 Shore A; *HARDNESS* - 80 Shore A; DURETÉ - 80 Shore A











3/B

RODAS EM BORRACHA VULCANIZADA, NÚCLEO EM FERRO FUNDIDO, COM ROLAMENTO DE ESFERAS

VULCANIZED RUBBER WHEELS, CAST IRON CENTRE, WITH BALL BEARING

ROUES EN CAOUTCHOUC VULCANISÉ, CORPS EN FONTE, AVEC ROULEMENT À BILLES

										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	Kg	Kg	
10 23 54	3/B-160	160	75	75	25			6205-ZZ	500	4,500
10 23 60	3/B-200	200	75	75	25			6205-ZZ	600	6,400
10 23 65	3/B-250	250	75	75	25			6205-ZZ	700	8,600
10 23 73	3/B-300	300	75	75	30			6206-ZZ	800	11,380

DUREZA - 80 Shore A; *HARDNESS* - 80 Shore A; DURETÉ - 80 Shore A











5/BE

RODAS EM BORRACHA ELÁSTICA, NÚCLEO EM FERRO FUNDIDO, COM ROLAMENTO DE ESFERAS

ELASTIC RUBBER WHEELS, CAST IRON CENTRE, WITH BALL BEARING















ROUES EN CAOUTCHOUC ÉLASTIQUE, CORPS EN FONTE, AVEC ROULEMENT À BILLES

										
Código/Code	Ref.	mm	mm	mm	mm	mm	mm	Kg	Kg	
10 24 60	5/BE-200	200	60	80	25			6205-ZZ	500	4,520
10 24 65	5/BE-250	250	60	80	30			6206-ZZ	600	7,020
10 24 73	5/BE-300	300	75	80	35			6207-ZZ	800	10,920
10 24 83	5/BE-360	360	75	80	35			6207-ZZ	1000	13,820

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

















130 F4

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 50 14	130/BE-200	200	60		260	62	190x170	150x135xØ15	500	12,000
25 50 15	130/BE-250	250	60		310	62	190x170	150x135xØ15	600	14,800
25 50 16	130/BE-300	300	75		370	62	190x170	150x135xØ15	800	19,360
25 50 17	130/BE-360	360	75		420	90	190x170	150x135xØ15	1000	26,600
















131

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 51 14	131/BE-200	200	60		260		190x170	150x135xØ15	500	10,100
25 51 15	131/BE-250	250	60		310		190x170	150x135xØ15	600	12,760
25 51 16	131/BE-300	300	75		370		190x170	150x135xØ15	800	17,200
25 51 17	131/BE-360	360	75		420		190x170	150x135xØ15	1000	25,100



130/ GF

										
Código/Code	Ref.	mm	mm		mm	mm	mm	mm	Kg	Kg
25 52 14	130/BE-GF-200	200	60		260	62	190x170	150x135xØ15	500	12,550
25 52 15	130/BE-GF-250	250	60		310	62	190x170	150x135xØ15	600	15,050
25 52 16	130/BE-GF-300	300	75		370	62	190x170	150x135xØ15	800	18,550












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		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		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		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