

Références habituellement en stock... en rouge et en *Italique* ref. momentanément indisponible

Observ: CTP=ContrePlaqué

Ref.	Designation	Stock	TTC	Ref.	Designation	Stock	TTC	Ref.	Designation	Stock	TTC
<b>BAR</b>	<b>BARON MODELS</b>			BOI 8015	CAP 15/10	■	0.50	BOI1100066	Bag.Balsa 6 x 6	■	0.72
BAR CH1	Chutes Calibree	■	6.15	BOI 8020	CAP 20/10	■	0.65	BOI1100088	Bag.Balsa 8 x 8	■	0.94
BAR MLO01	H Lait 1x1 50cm	■	4.70	BOI 8025	CAP 25/10	■	0.89	BOI1100210	Bag.Balsa 2 x10	■	0.56
BAR MLO03	H Lait 2x2 50cm	■	6.60	BOI 8030	CAP 30/10	■	1.25	BOI1100212	Bag.Balsa 2 x12	■	0.62
BAR MLO04	H Lait 3x3x50cm	■	8.00	BOI 8040	CAP 40/10	■	1.65	BOI1100215	Bag.Balsa 2 x15	■	0.65
BAR MLO05	H lait 4x4x50cm	■	9.36	BOI 8050	CAP 50/10	■	2.45	BOI1100310	Bag.Balsa 3 x10	■	0.70
BAR MLO17	U Lait 1x1x50cm	■	4.15	BOI 8060	CAP 60/10	■	3.57	BOI1100312	Bag.Balsa 3 x12	■	0.70
BAR MLO19	U Lait 2x1x50cm	■	5.20	BOI 8105	CAP INOX 5/10	■	0.99	BOI1100315	Bag.Balsa 3 x15	■	0.96
BAR MLO21	U Lait 3x1x50cm	■	5.20	BOI 8108	CAP INOX 8/10	■	1.09	BOI1100510	Bag.Balsa 5 x10	■	1.00
BAR MLO26	L Lait 1x1x50cm	■	4.15	BOI 8110	CAP INOX 10/10	■	1.05	BOI1100515	Bag.Balsa 5 x15	■	1.16
BAR MLO27	L Lait 1x2x50cm	■	5.00	BOI 8115	CAP INOX 15/10	■	1.58	BOI1100520	Bag.Balsa 5 x20	■	1.46
BAR MLO28	L Lait 1,5x3x50	■	5.68	BOI 8203	Fil Laiton 3/10	■	<i>0.84</i>	BOI1101010	Bag.Balsa 10x10	■	1.53
BAR MLO29	L Lait1,5x1,5	■	4.69	BOI 8205	Fil laiton 5/10	■	0.78	BOI1101015	Bag.Balsa 10x15	■	1.68
BAR MLO51	ProfilHexagL2mm	■	<i>3.70</i>	BOI 8208	Fil laiton 8/10	■	1.05	BOI1101020	Bag.Balsa 10x20	■	2.68
BAR CARB10	Jonc Carbone1mm	■	2.40	BOI 8210	Fil laiton10/10	■	1.24	BOI1101212	Bag.Balsa 12x12	■	1.68
BAR CARB12	Tube Carbone1x2	■	<i>2.55</i>	BOI 8215	Fil laiton15/10	■	1.55	BOI1101515	Bag.Balsa 15x15	■	2.56
BAR CARB13	Plat Carbone1x3	■	<i>2.90</i>	BOI 8220	Fil laiton20/10	■	2.45	BOI1101520	Bag.Balsa 15x20	■	3.23
BAR CARB14	Plat Carbone1x4	■	3.25	BOI 8225	Fil Laiton25/10	■	3.10	BOI1110010	Pl.Balsa 10/10	■	1.96
BAR CARB15	Plat Carbone1x5	■	4.10	BOI 8412	Tube Laiton 1/2	■	2.30	BOI1110015	Pl.Balsa 15/10	■	2.28
BAR CARB16	Plat Carbone1x6	■	4.70	BOI 8423	Tube Laiton 2/3	■	2.68	BOI1110020	Pl.Balsa 20/10	■	2.60
BAR CARB20	Jonc Carbone2mm	■	<i>3.25</i>	BOI 8434	Tube Laiton 3/4	■	3.10	BOI1110025	Pl.Balsa 25/10	■	2.88
BAR CARB23	Tube Carbone2x3	■	<i>3.00</i>	BOI 8445	Tube Laiton 4/5	■	3.52	BOI1110030	Pl.Balsa 30/10	■	3.41
BAR CARB24	TubeCarbon2,5/4	■	4.95	BOI 8456	Tube Laiton 5/6	■	4.48	BOI1110040	Pl.Balsa 40/10	■	3.41
BAR CARB30	Jonc Carbone3mm	■	5.30	BOI 8467	Tube Laiton 6/7	■	4.90	BOI1110050	Pl.Balsa 50/10	■	3.80
BAR CARB35	Tube Carb 3,5x5	■	5.75	BOI 8478	Tube Laiton 7/8	■	5.40	BOI1110060	Pl.Balsa 60/10	■	4.40
BAR CARB46	TubeCarbone 4/6	■	<i>6.90</i>	BOI 8489	Tube Laiton 8/9	■	5.56	BOI1110080	Pl.Balsa 80/10	■	3.96
BAR CARB68	TubeCarbone 6/8	■	<i>9.90</i>	BOI 8512	Tube ALU 1/2	■	2.23	BOI1110100	Pl.Balsa100/10	■	4.18
BAR CTP103	CTP 10/10 1mx30	■	16.25	BOI 8523	Tube ALU 2/3	■	2.39	BOI1110120	Pl.Balsa120/10	■	5.46
BAR CTP104	CTP 15/10 1mx30	■	14.70	BOI 8534	Tube ALU 3/4	■	2.50	BOI1110150	Pl.Balsa150/10	■	5.39
BAR CTP105	CTP 20/10 1mx30	■	<i>18.90</i>	BOI 8545	Tube ALU 4/5	■	2.85	BOI1110200	Pl.Balsa200/10	■	7.01
BAR CTP106	CTP 30/10 1mx30	■	<i>29.19</i>	BOI 8556	Tube ALU 5/6	■	3.06	BOI1310030	Bord fuite 30mm	■	3.69
BAR CTP109	CTP 04/10 50x30	■	<i>15.20</i>	BOI 8567	Tube ALU 6/7	■	3.24	BOI1310310	Bord fuiteD3x10	■	0.87
BAR CTP111	CTP 08/10 50x30	■	8.20	BOI 8720	TigeFiletACIE02	■	4.22	BOI1510004	Bord att.15x19	■	5.86
BAR CTP112	CTP 10/10 50x30	■	8.45	BOI 8730	TigeFiletACIE03	■	2.68	BOI1610066	Bag.tri. 6 x 6	■	0.86
BAR CTP113	CTP 15/10 50x30	■	7.80	BOI 8740	TigeFiletACIE04	■	2.66	BOI1610088	Bag.tri. 8 x 8	■	<i>0.91</i>
BAR CTP114	CTP 20/10 50x30	■	<i>9.90</i>	BOI 8820	TigeFiletINOX02	■	6.20	BOI1611010	Bag.tri. 10x10	■	<i>1.00</i>
BAR CTP115	CTP 30/10 50x30	■	<i>14.60</i>	BOI 8920	TigeFiletLAIT02	■	4.98	BOI1611515	Bag.tri. 15x15	■	<i>2.10</i>
BAR CTP116	CTP 40/10 50x30	■	15.70	BOI BLOC	Bloc Balsa	■	<i>2.11</i>	BOI1690003	Bag.Balsa 0 3	■	0.70
BAR CTP117	CTP 50/10 50x30	■	18.80	BOI 84910	Tube Laiton9/10	■	6.20	BOI1690004	Bag.Balsa 0 4	■	0.82
BAR CTP121	CTP10/10 150x30	■	23.10	BOI RC010	Pl.RedCeda10/10	■	4.33	BOI1690005	Bag.Balsa 0 5	■	0.91
BAR CTP122	CTP15/10 150x30	■	20.80	BOI RC015	Pl.RedCeda15/10	■	4.55	BOI1690006	Bag.Balsa 0 6	■	1.21
BAR CTP123	CTP20/10 150x30	■	27.00	BOI RC020	PL.RedCeda20/10	■	5.15	BOI1690008	Bag.Balsa 0 8	■	1.43
BAR CTP129	CTP08/10 150x30	■	25.40	BOI1100022	Bag.Balsa 2 x 2	■	0.28	BOI1690010	Bag.Balsa 0 10	■	1.69
BAR CTP203	CTP 30/10P50x30	■	<i>6.54</i>	BOI1100025	Bag.Balsa 2 x 5	■	0.53	BOI1690012	Bag.Balsa 0 12	■	2.05
BAR CTP205	CTP 50/10P50x30	■	<i>8.34</i>	BOI1100028	Bag.Balsa 2 x 8	■	0.47	BOI1690015	Bag.Balsa 0 15	■	3.74
BARAC15210	Bag.1,5Acqj2x10	■	1.39	BOI1100033	Bag.Balsa 3 x 3	■	0.58	BOI2110010	Pl.Samba 10/10	■	3.40
<b>BOI</b>	<b>BOIS</b>			BOI1100035	Bag.Balsa 3 x 5	■	0.63	BOI2110015	Pl.Samba 15/10	■	<i>3.63</i>
BOI 8003	CAP 3/10	■	0.41	BOI1100036	Bag.Balsa 3 x 6	■	0.63	BOI2110020	Pl.Samba 20/10	■	3.86
BOI 8005	CAP 5/10	■	0.46	BOI1100038	Bag.Balsa 3 x 8	■	0.70	BOI2110030	Pl.Samba 30/10	■	4.45
BOI 8008	CAP 8/10	■	0.48	BOI1100044	Bag.Balsa 4 x 4	■	0.58	BOI2110040	Pl.Samba 40/10	■	<i>5.45</i>
BOI 8010	CAP 10/10	■	0.54	BOI1100055	Bag.Balsa 5 x 5	■	0.64	BOI2110050	Pl.Samba 50/10	■	<i>6.55</i>
BOI 8012	CAP 12/10	■	<i>0.38</i>	BOI1100058	Bag.Balsa 5 x 8	■	0.93	BOI2120015	Bag.Samba 1 x 5	■	<i>0.70</i>

Références habituellement en stock... en rouge et en *Italique* ref. momentanément indisponible

Observ: CTP=ContrePlaqué

Ref.	Designation	Stock	TTC	Ref.	Designation	Stock	TTC	Ref.	Designation	Stock	TTC
BOI2120018	Bag.Samba 1 x 8	■	0.83	BOI4110515	Bag.Pin 5 x 15	■	1.85	BOI7110006	Bag.Hetre 0 6	■	0.58
BOI2120022	Bag.Samba 2 x 2	■	0.29	BOI4110520	Bag.Pin 5 x 20	■	2.26	BOI7110008	Bag.Hetre 0 8	■	0.72
BOI2120023	Bag.Samba 2 x 3	■	0.36	BOI4111010	Bag.Pin 10 x 10	■	1.51	BOI7110010	Bag.Hetre 0 10	■	0.66
BOI2120025	Bag.Samba 2 x 5	■	0.40	BOI4111015	Bag.Pin 10 x 15	■	<i>2.80</i>	BOI7110012	Bag.Hetre 0 12	■	1.25
BOI2120028	Bag.Samba 2 x 8	■	0.45	BOI4111020	Bag.Pin 10 x 20	■	2.84	BOI7110014	Bag.Hetre 0 14	■	<i>2.05</i>
BOI2120033	Bag.Samba 3 x 3	■	0.33	BOI4111515	Bag.Pin 15 x 15	■	3.15	BOI7110016	Bag.Hetre 0 16	■	1.36
BOI2120035	Bag.Samba 3 x 5	■	0.54	BOI4111520	Bag.Pin 15 x 20	■	3.80	BOI7220038	Bag.Ramin 3x8	■	1.17
BOI2120038	Bag.Samba 3 x 8	■	0.65	BOI5100010	Pl.Acajou 10/10	■	<i>5.80</i>	BOI7220310	Bag.Ramin 3x10	■	1.26
BOI2120044	Bag.Samba 4 x 4	■	0.40	BOI5100015	Pl.Acajou 15/10	■	6.45	<b>GRA</b>	<b>GRAUPNER</b>		
BOI2120055	Bag.Samba 5 x 5	■	0.40	BOI5100020	Pl.Acajou 20/10	■	7.60	GRA 5001	CTP 1mm 62.5x31	■	<i>10.50</i>
BOI2120058	Bag.Samba 5 x 8	■	0.78	BOI5100030	Pl.Acajou 30/10	■	8.90	GRA 5002	CTP 2mm 62.5x31	■	<i>16.10</i>
BOI2120063	Bag.Samba 0.6x3	■	0.38	BOI5110012	Bag.Acajou1 x 2	■	0.55	GRA 5003	CTP 3mm 62.5x31	■	<i>17.66</i>
BOI2120065	Bag.Samba 0.6x5	■	0.45	BOI5110015	Bag.Acajou1 x 5	■	0.73	GRA 5013	CTP 3mm Bouleau	■	<i>6.29</i>
BOI2120066	Bag.Samba 6 x 6	■	0.60	BOI5110018	Bag.Acajou1 x 8	■	0.79	GRA 5014	CTP 4mm Bouleau	■	<i>6.96</i>
BOI2120088	Bag.Samba 8 x 8	■	0.84	BOI5110022	Bag.Acajou2 x 2	■	0.49	GRA 5018	CTP Boul62x31x8	■	9.90
BOI2120110	Bag Samba 1x10	■	0.88	BOI5110025	Bag.Acajou2 x 5	■	0.71	GRA 5022	CTP 2mm Bouleau	■	<i>14.10</i>
BOI2120210	Bag.Samba 2 x10	■	0.48	BOI5110028	Bag.Acajou2 x 8	■	0.82	GRA 50015	CTP 1.5mm Hetre	■	<i>11.77</i>
BOI2120212	Bag.Samba 2 x12	■	0.60	BOI5110033	Bag.Acajou3 x 3	■	0.42	<b>MRC</b>	<b>MRC</b>		
BOI2120215	Bag.Samba 2 x15	■	0.62	BOI5110035	Bag.Acajou3 x 5	■	0.91	MRCRC90001	PlatCarb.0.6x10	■	5.02
BOI2120310	Bag.Samba 3 x10	■	0.65	BOI5110038	Bag.Acajou3 x 8	■	0.91	MRCRC90003	PlatCarbone3x.5	■	3.25
BOI2120312	Bag.Samba 3 x12	■	0.69	BOI5110055	Bag.Acajou5 x 5	■	0.68	MRCRC90005	PlatCarbon5x0.6	■	3.90
BOI2120315	Bag.Samba 3 x15	■	0.80	BOI5110063	Bag.Acaj.0.6x3	■	0.40	MRCRC90008	JoncCarbone0.8m	■	3.34
BOI2120510	Bag.Samba 5 x10	■	0.76	BOI5110065	Bag.Acaj.0.6x5	■	<i>0.45</i>	MRCRC90010	JoncCarbone 1mm	■	2.45
BOI2120515	Bag.Samba 5 x15	■	1.00	BOI5110210	Bag.Acaj. 2 x10	■	0.92	MRCRC90015	JoncCarbone1.5m	■	2.50
BOI2120520	Bag.Samba 5 x20	■	1.27	BOI5110310	Bag.Acaj. 3 x10	■	1.00	MRCRC90020	JoncCarbone 2mm	■	3.35
BOI2120610	Bag.Samba 0.6x10	■	0.58	BOI5120003	Bag.Acajou 03mm	■	0.74	MRCRC90030	JoncCarbone 3mm	■	3.41
BOI2121010	Bag.Samba 10x10	■	<i>1.12</i>	BOI5120004	Bag.Acajou 04mm	■	<i>0.84</i>				
BOI2121015	Bag.Samba 10x15	■	<i>1.74</i>	BOI5120005	Bag.Acajou 05mm	■	0.96				
BOI2121020	Bag.Samba 10x20	■	<i>2.38</i>	BOI5120006	Bag.Acajou 06mm	■	1.18				
BOI2121212	Bag.Samba 12x12	■	1.28	BOI5120008	Bag.Acajou 08mm	■	1.75				
BOI2121515	Bag.Samba 15x15	■	2.23	BOI5120010	Bag.Acajou 10mm	■	2.28				
BOI2121520	Bag.Samba 15x20	■	3.17	BOI6100010	Plan.Noyer10/10	■	5.08				
BOI4100010	Pl.Pin 10/10	■	5.71	BOI6100015	Plan.Noyer15/10	■	<i>5.25</i>				
BOI4100015	Pl.Pin 15/10	■	6.48	BOI6100020	Plan.Noyer20/10	■	<i>5.71</i>				
BOI4100020	Pl.Pin 20/10	■	7.70	BOI6110012	Bag.Noyer 1 x 2	■	0.55				
BOI4110022	Bag.Pin 2 x 2	■	0.51	BOI6110015	Bag.Noyer 1 x 5	■	0.77				
BOI4110025	Bag.Pin 2 x 5	■	0.65	BOI6110018	Bag.Noyer 1 x 8	■	0.83				
BOI4110028	Bag.PIN 2x8	■	0.76	BOI6110022	Bag.Noyer 2 x 2	■	0.54				
BOI4110033	Bag.Pin 3 x 3	■	0.58	BOI6110025	Bag.Noyer 2 x 5	■	0.47				
BOI4110035	Bag.Pin 3 x 5	■	0.78	BOI6110028	Bag.Noyer 2 x 8	■	0.80				
BOI4110038	Bag.Pin 3 x 8	■	1.00	BOI6110033	Bag.Noyer 3 x 3	■	0.58				
BOI4110044	Bag.Pin 4 x 4	■	0.58	BOI6110035	Bag.Noyer 3 x 5	■	0.89				
BOI4110055	Bag.Pin 5 x 5	■	0.68	BOI6110038	Bag.Noyer 3 x 8	■	1.05				
BOI4110058	Bag.Pin 5 x 8	■	1.21	BOI6110044	Bag.Noyer 4 x 4	■	0.70				
BOI4110066	Bag.Pin 6 x 6	■	0.91	BOI6110055	Bag.Noyer 5 x 5	■	<i>0.61</i>				
BOI4110088	Bag.PIN 8 x 8	■	1.30	BOI6110063	Bag.Noyer 0.6x3	■	0.47				
BOI4110210	Bag.Pin 2 x 10	■	0.75	BOI6110065	Bag.Noyer 0.6x5	■	<i>0.50</i>				
BOI4110215	Bag.Pin 2 x 15	■	1.12	BOI6110210	Bag.Noyer 2 x10	■	0.87				
BOI4110310	Bag.Pin 3 x 10	■	0.90	BOI6110310	Bag.Noyer 3 x10	■	1.17				
BOI4110312	Bag.Pin 3 x 12	■	0.93	BOI7110003	Bag.Hetre 0 3	■	0.44				
BOI4110315	Bag.Pin 3 x 15	■	1.30	BOI7110004	Bag.Hetre 0 4	■	0.49				
BOI4110510	Bag.Pin 5 x 10	■	1.33	BOI7110005	Bag.Hetre 0 5	■	0.50				