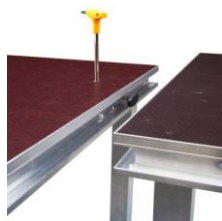


LISTINO PREZZI 1^ FEBBRAIO 2013
PRICE LIST 1^ FEBRUARY 2013



SIXTEMA



Factory and Offices:
ORIGINAL TECHNOLOGIES SIXTEMA S.r.l.

BRAVO

www.sixtema.biz

PIANI DI CALPESTIO

Portata 750 Kg/mq.

Piani di calpestio 2x1, 1x1, 1x0,5; Telaio in alluminio-6005 T6
& dispositivo di connessione meccanico dei pialali "SpeedBlock"

DECK PANELS

Load capacity 750 Kg/sq.m.

Deck panels 2x1, 1x1, 1x0,5 : aluminium frame-6005 T6,
& mechanical device for deck panels connection "SpeedBlock"

Plywood marino, Antisdrucciolo, Ignifugo	BRAVO OPERA	Marine plywood, Antiskid, Fireproof		
Description:	Code	Size LxPxH	Weight	
Pianale / Deck Panel 2x1 - Base	BR-PAPW-A	200x100x9	34,3 Kg.	
Pianale / Deck Panel 2x1 + 4 portagambe	BR-PAPW-B	200x100x9	40 Kg.	
Pianale / Deck Panel 2x1 + 4 speedlock	BR-PAPW-C	200x100x9	37,5 Kg.	
Pianale / Deck Panel 2x1 + 4 portagambe + 4 Speedlock	BR-PAPW-D	200x100x9	43,3 Kg.	
Pianale / Deck Panel 1x1 - Base	BR-PAPW-A-1	100x100x9	19 Kg.	
Pianale / Deck Panel 1x1 + 4 portagambe	BR-PAPW-B-1	100x100x9	21 Kg.	
Pianale / Deck Panel 1x1 + 4 speedlock	BR-PAPW-C-1	100x100x9	22 Kg.	
Pianale / Deck Panel 1x1 + 4 portagambe + 4 Speedlock	BR-PAPW-D-1	100x100x9	24 Kg.	
Pianale scalino Bravo 100x50/Bravo step	BR-PSC-PW	100x50x9	18,3	
Pianale scalino Bravo 100x50 + 4 Speedlock/Bravo step + 4 Speedlocks	BR-PSC-PW-D	100x50x9	21,6	

SIXTEMA

Fibra in poliestere, Antisdrucciolo, Ignifugo	BRAVO sixtema 12	Honeycomb core in polycarbonate, Antiskid, Fireproof		
Description:	Code	Size LxPxH	Weight	
Pianale / Deck Panel 2x1 - Base	BR-PASX12-A	200x100x9	33 Kg.	
Pianale / Deck Panel 2x1 + 4 portagambe	BR-PASX12-B	200x100x9	35 Kg.	
Pianale / Deck Panel 2x1 + 4 speedlock	BR-PASX12-C	200x100x9	36 Kg.	
Pianale / Deck Panel 2x1 + 4 portagambe + 4 Speedlock	BR-PASX12-D	200x100x9	38 Kg.	
Pianale / Deck Panel 1x1 - Base	BR-PASX12-A-1	100x100x9	19 Kg.	
Pianale / Deck Panel 1x1 + 4 portagambe	BR-PASX12-B-1	100x100x9	21 Kg.	
Pianale / Deck Panel 1x1 + 4 speedlock	BR-PASX12-C-1	100x100x9	22 Kg.	
Pianale / Deck Panel 1x1 + 4 portagambe + 4 Speedlock	BR-PASX12-D-1	100x100x9	24 Kg.	
Pianale scalino Bravo 100x50/Bravo step	BR-PSC-SX12	100x50x9	15,8	
Pianale scalino Bravo 100x50 + 4 Speedlock/Bravo step + 4 Speedlocks	BR-PSC-SX12-D	100x50x9	19	

SIXTEMA

ACCESSORI

BRAVO

ACCESSORIES

Gamba in alluminio fissa	mm 60x60x4		Alu fixed height leg-kit	
Description:	Code	Size LxPxH	Weight	
Gamba in tubolare d'alluminio h. 20/Alu fixed leg	BR-GF-20	19x6x6	0,49	
Gamba in tubolare d'alluminio h. 30/Alu fixed leg	BR-GF-30	29x6x6	0,72	
Gamba in tubolare d'alluminio h. 40/Alu fixed leg	BR-GF-40	39x6x6	0,95	
Gamba in tubolare d'alluminio h. 50/Alu fixed leg	BR-GF-50	49x6x6	1,21	
Gamba in tubolare d'alluminio h. 60/Alu fixed leg	BR-GF-60	59x6x6	1,48	
Gamba in tubolare d'alluminio h. 70/Alu fixed leg	BR-GF-70	69x6x6	1,66	
Gamba in tubolare d'alluminio h. 80/Alu fixed leg	BR-GF-80	79x6x6	1,85	
Gamba in tubolare d'alluminio h. 90/Alu fixed leg	BR-GF-90	89x6x6	2,52	
Gamba in tubolare d'alluminio h.100/Alu fixed leg	BR-GF-100	99x6x6	2,3	

ACCESSORI **BRavo**

ACCESSORIES

Gamba telescopica in alluminio Lega 6082 T6 per altezze variabili			Alu variable-height telescopic leg	
Description:	Code	Size LxPxH	Weight	
Piedino regolabile h. 15/20 - Adjustable foot	BR-PR-15.20	13x10x10	0,3	
Piedino regolabile h. 20/25 - Adjustable foot	BR-PR-20.25	18x10x10	0,35	
Piedino regolabile h. 25/30 - Adjustable foot	BR-PR-25.30	23x10x10	0,4	
Piedino regolabile h. 30/35 - Adjustable foot	BR-PR-30.35	28x10x10	0,45	
Piedino regolabile h. 35/40 - Adjustable foot	BR-PR-35.40	33x10x10	0,5	
Gamba telescopica da cm. 40 a 60/Telescopic leg	BR-GT-40/60	39x6x6	1,9	
Gamba telescopica da cm. 60 a 100/Telescopic leg	BR-GT-60/100	59x6x6	2,9	
Gamba telescopica da cm. 70 a 120/Telescopic leg	BR-GT-70/120	69x6x6	3,25	
Gamba telescopica da cm. 80 a 140/Telescopic leg ***	BR-GT-80-140	79x6x6	4,2	
Gamba telescopica da cm. 90 a 150/Telescopic leg ***	BR-GT-90/150	89x6x6	4,7	
Gamba telescopica da cm. 120 a 200/Telescopic leg ***	BR-GT-120/200	119x6x6	6	
Gamba telescopica da cm. 140 a 240/Telescopic leg ***	BR-GT-140/240	139x6x6	6,8	

*** A queste gambe si devono applicare le diagonali / Diagonals must be fitted to these legs

Parapetti in acciaio zincato			Galvanized steel Handrails "no tool"	
Description:	Code	Size LxPxH	Weight	
Parapetto standard - Free	BR-R-Z/S	100x100x4	8,5	
Parapetto 200 con antiscavalamento - Normativa Europea	BR-R-Z/EX	100x100x5	18	

	Code	Size LxPxH	Weight	
Chiave a T per Speedlock/ T-key for Speedlock	BR-CHV	25x10x2	0,25	
Clamp Bravo x 2 gambe/Bravo clamp x 2 legs	BR-CL/2	20x9x5	0,6	
Diagonale di controventatura 1/200/Diagonal 1/200	BR-DC/1/200	138x5x3	1,5	
Diagonale di controventatura 2/200/Diagonal 2/200	BR-DC/2/200	220x5x3	2,3	
Diagonale di controventatura 1/240/Diagonal 1/240	BR-DC/1/240	175x5x3	1,9	
Diagonale di controventatura 2/240/Diagonal 2/240	BR-DC/2/240	225x5x3	2,4	
Dissuasore 100 cm/Dissuader	BR-DIS/1	100x10x6	1,1	
Dissuasore 200 cm/Dissuader	BR-DIS/2	200x10x6	2,1	
Ruota piroett. standard diam 150 con freno/Pivoting wheel standard with brake	BR-RU-F150	25x20x10	1,8	
Ruota fissa standard diam 150 senza freno/Fixed wheel standard w/out brake	BR-RU-150	25x20x10	1,9	
Ruota piroett.da prato diam 200 con freno/Pivoting lawn wheel with brake	BR-RU-F200	30x25x15	2,4	
Ruota fissa da prato diam 200 senza freno/Fixed lawn wheel w/out brake	BR-RU-200	30x25x15	2,6	
Scala in acciaio zincato, autoliv.con parapetti/Zinc-coated steel stair ,self-lev.w/railings	BR-SC/6	210x95x20	72,7	
Scala in acciaio zincato, autoliv.con parapetti/Zinc-coated steel stair ,self-lev.w/railings	BR-SC/7	240x95x20	93,6	
Tronchetto x fissaggio scalino alla pedana/Element to fix step to deck panel	BR-T4/3050	50x10x10	1,5	

Modulo Standard / Standard module mt. 2x1	
Standard dimensions	200x100 cm. OR 100X100 cm. OR 100x50 cm.
Special sizes	Possible
Storage height in am	9,6 cm
Adjustable height	15-240 cm (fixed / telescopic)
Special heights	Possible
Platform material	Aluminium - 6082 T.6
Platform board	Marine plywood, fireproof - 12 mm Honeycomb core in polyester, fireproof - 12 mm PleXi
Special surfaces	Possible
Angled stage	On request
Certified surface loading	750 Kg./sq.m.
Test certifications	DIN 1055 - DIN 4112
Flooring	4 load-distributors
Storage room for 10 platforms	1,92 sq.m.
Weight	mt. 2x1 = starting from 34 Kg. Or MT. 1X1 17Kg. Or 100x50 cm. 8,5 Kg.

Scale / Stairs	
Standard dimensions width	cm. 95
Connection to module	with jaws to the frame
Certified surface loading	300 Kg./Mq. - Kg/Sq.m.
Railing	Yes
Adjustable height	From cm. 80 to cm 160 self-levelling
Storage	cm. 90 x 225 x 14

Parapetti / Railings	
Standard dimensions	cm. 100 x 100 x 4
Storage height in am	cm.5
Strong version Out-thrust certified (a spinta)	200 Kg./Mtl. - Kg./l.m.
Standard version Out-thrust certified (a spinta)	80Kg./Mtl. - Kg./l.m.
Special sizes	Possible



LISTINO PREZZI 1^FEBBRAIO 2013

PRICE LIST 1^ FEBRUARY 2013

SIXTEMA

ORIGINAL TECHNOLOGIES SIXTEMA S.r.l.

Loc. Mezzano Passone, 11 - 26846 Corno Giovine (LO) Italy

Tel. - Fax +39 0377 69370 r.a. - info@sixtema.biz

www.sixtema.biz**€co BRAVO**

PRICE LIST 1^ FEBRUARY 2013

Prezzi franco fabbrica - IVA esclusa - imballo 3%. I prezzi e i dati tecnici possono subire variazioni senza obbligo di preavviso da parte della società.

Price ex works - VAT not included - packages 3%. Prices and technical information may change without previous notice from the company.

PIANI DI CALPESTIO

Portata 750 Kg/mq.

Piani di calpestio 2x1, 1x1, 1x0,5; Telaio in alluminio-6005 T6

& dispositivo di connessione meccanico dei pianali "Bravo Joint"

DECK PANELS

Load capacity 750 Kg/sq.m.

Deck panels 2x1, 1x1, 1x0,5 : aluminium frame,

& mechanical device for deck panels connection "Bravo Joint"

SIXTEMA

Plywood marino 18 mm , Antisdrucchiolo, Ignifugo		€co BRAVO 18		Marine plywood mm. 18, Antiskid, Fireproof	
Description:	Code	Size LxPxH	Weight Kg.		
Pianale / Deck Panel BASIC cm 200x100	BR-2010/18-B	200x100x10	28		
Pianale / Deck panel BASIC cm 100x100	BR-2010/18-B-1	100x100x10	21		
Pianale / Deck panel BASIC cm 100x50	BR-2010-PSC/18	100x50x10	12		

SIXTEMA

Plywood marino 12 mm , Antisdrucchiolo, Ignifugo		€co BRAVO 12		Marine plywood mm. 12, Antiskid, Fireproof	
Description:	Code	Size LxPxH	Weight Kg.		
Pianale / Deck Panel cm 200x100	BR-2011/12-PW	200x100x10	25		
Pianale / Deck panel cm 100x100	BR-2011/12-PW-1	100x100x10	17		
Pianale / Deck panel cm 100x50	BR-2011-PSC/12-PW	100x50x10	10		

SIXTEMA

PleXi 12 mm ,		€co BRAVO 12 PleXi		PleXi mm. 12	
Description:	Code	Size LxPxH	Weight Kg.		
Pianale / Deck panel cm 200x100	BR-2011/12-PX	200x100x10	33		
Pianale / Deck panel cm 100x100	BR-2011/12-PX-1	100x100x10	22		
Pianale / Deck panel cm 100x50	BR-2011-PSC/12-PX	100x50x10	12,5		

SIXTEMA

ACCESSORI €co BRAVO		€co BRAVO ACCESSORIES			
Gamba in alluminio fissa		mm 50x50x3		Alu fixed height leg-kit	
Description:	Code	Size LxPxH	Weight		
Gamba in tubolare d'alluminio h. 20/Alu fixed leg	BR-GF-20/5	19x5x5	0,32		
Gamba in tubolare d'alluminio h. 30/Alu fixed leg	BR-GF-30/5	29x5x5	0,48		
Gamba in tubolare d'alluminio h. 40/Alu fixed leg	BR-GF-40/5	39x5x5	0,64		
Gamba in tubolare d'alluminio h. 50/Alu fixed leg	BR-GF-50/5	49x5x5	0,8		
Gamba in tubolare d'alluminio h. 60/Alu fixed leg	BR-GF-60/5	59x5x5	0,96		
Gamba in tubolare d'alluminio h. 70/Alu fixed leg	BR-GF-70/5	69x5x5	1,12		
Gamba in tubolare d'alluminio h. 80/Alu fixed leg	BR-GF-80/5	79x5x5	1,28		
Gamba in tubolare d'alluminio h. 90/Alu fixed leg	BR-GF-90/5	89x5x5	1,44		
Gamba in tubolare d'alluminio h.100/Alu fixed leg	BR-GF-100/5	99x5x5	1,6		

SIXTEMA

Gamba telescopica in alluminio per altezze variabili		mm 50x50x3		Alu variable-height telescopic leg	
Description:	Code	Size LxPxH	Weight		
Gamba telescopica da cm. 40 a 60/Telescopic leg	BR-GT-40/60-5	39x5x5	1,5		
Gamba telescopica da cm. 60 a 100/Telescopic leg	BR-GT-60/100-5	59x5x5	2,5		

SIXTEMA

Description:	Code	Size LxPxH	Weight		
ECO Joint	BR-ECO-JT		0,09		
Aggancio universale per pianali/BRAVO Joint	BR-JT	7x6x3	0,15		
BRAVO Joint support - 4 pcs	BR-K	30x8x2	0,3		

LISTINO PREZZI 1^ FEBBRAIO 2013
PRICE LIST 1^ FEBRUARY 2013



€co BRAVO 12

TECHNICAL DATA

Modulo Standard / Standard module mt. 2x1	
Standard dimensions	200x100 cm. OR 100X100 cm. OR 100x50 cm.
Special sizes	Possible
Storage height in am	9 cm
Adjustable height	15-240 cm (fixed / telescopic)
Special heights	Possible
Platform material	Aluminium - 6082 T.6
Platform board	Marine plywood, fireproof, PleXi - 12 mm
Special surfaces	Possible
Angled stage	On request
Certified surface loading	750 Kg./sq.m.
Test certifications	DIN 1055 - DIN 4112
Flooring	4 load-distributors
Storage room for 10 platforms	1,80 sq.m.
Weight	mt. 2x1 = starting from 30 Kg. Or MT. 1X1 15Kg. Or 100x50 cm. 7,5 Kg.

Scale / Stairs €co BRAVO	
Standard dimensions width	cm. 95
Connection to module	with jaws to the frame
Certified surface loading	300 Kg./Mq. - Kg/Sq.m.
Railing	Yes
Adjustable height	From cm. 80 to cm 160 self-levelling
Storage	cm. 90 x 225 x 14

Parapetti / Railings €co BRAVO	
Standard dimensions	cm. 100 x 100 x 4
Storage height in am	cm. 5
Strong version Out-thrust certified (a spinta)	200 Kg./Mtl. - Kg./l.m.
Special sizes	Possible

€co BRAVO 18 TECHNICAL DATA

Modulo Standard / Standard module mt. 2x1	
Standard dimensions	200x100 cm. OR 100X100 cm. OR 100x50 cm.
Special sizes	Possible
Storage height in am	9,6 cm
Adjustable height	15-240 cm (fixed / telescopic)
Special heights	Possible
Platform material	Aluminium - 6082 T.6
Platform board	Marine plywood, fireproof - 18 mm Honeycomb core in polyester, fireproof - 18 mm PleXi
Special surfaces	Possible
Angled stage	On request
Certified surface loading	750 Kg./sq.m.
Test certifications	DIN 1055 - DIN 4112
Flooring	4 load-distributors
Storage room for 10 platforms	1,92 sq.m.
Weight	mt. 2x1 = starting from 34 Kg. Or MT. 1X1 17Kg. Or 100x50 cm. 8,5 Kg.

Scale / Stairs €co BRAVO	
Standard dimensions width	cm. 95
Connection to module	with jaws to the frame
Certified surface loading	300 Kg./Mq. - Kg/Sq.m.
Railing	Yes
Adjustable height	From cm. 80 to cm 160 self-levelling
Storage	cm. 90 x 225 x 14

Parapetti / Railings €co BRAVO	
Standard dimensions	cm. 100 x 100 x 4
Storage height in am	cm. 5
Strong version Out-thrust certified (a spinta)	200 Kg./Mtl. - Kg./l.m.
Standard version Out-thrust certified (a spinta)	80Kg./Mtl. - Kg./l.m.
Special sizes	Possible