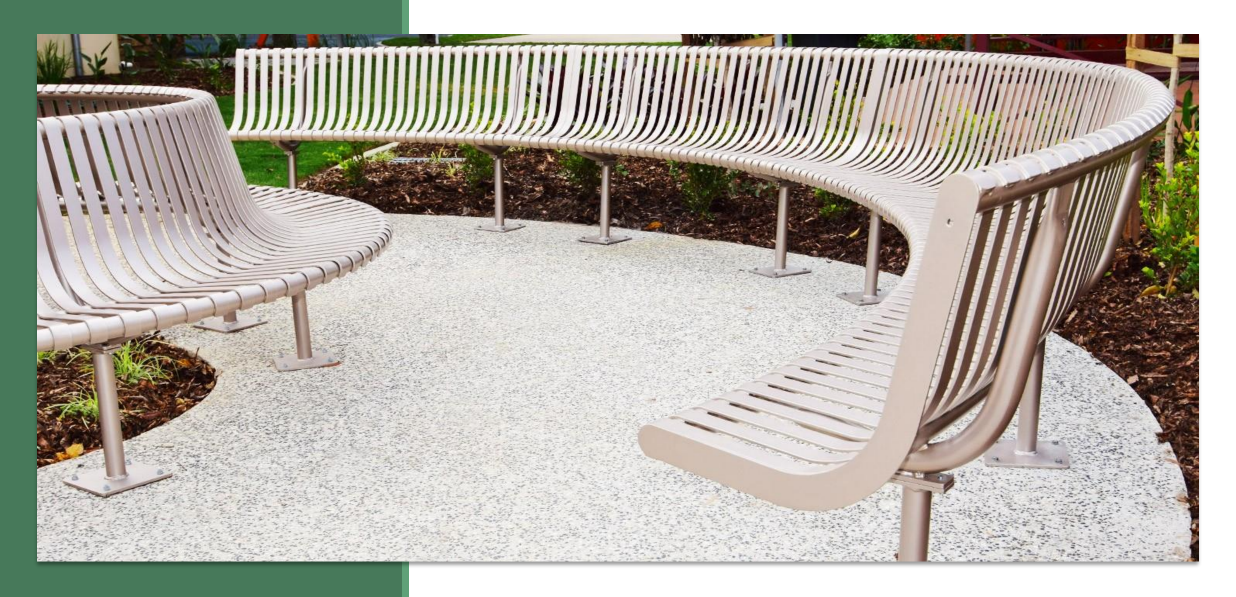


MODERN GARDENS FOR GARDENS EQUIPMENTS TRADING LLC

PO Box 128619 Abu Dhabi UAE | Tel +971 2 650 8039 | Fax +971 2 673 5995 Email moderngardens@gmail.com | marketing.moderngardens@gmail.com | Website moderngardensuae.com



METAL BENCHES





CETRA BENCH WITH BACKREST



CETRA BENCH WITHOUT BACKREST

MATERIALS | GALVANIZED STEEL / STAINLESS STEEL, POWER COATED



KOPER BENCH WITH BACKREST



KOPER BENCH WITHOUT BACKREST



GARDA BENCH WITH BACKREST



GARDA BENCH WITHOUT BACKREST





ATHENA BENCH WITH BACKREST



ATHENA BENCH WITHOUT BACKREST



PIERO BENCH WITH BACKREST



PIERO BENCH WITHOUT BACKREST



REST BENCH WITH BACKREST



REST BENCH WITHOUT BACKREST





BEST BENCH



SQUARE BENCH

MATERIALS | GALVANIZED AND POWDER COATED STEEL OR STAINLESS STEEL



AURORA BENCH WITH BACKREST



AURORA BENCH WITHOUT BACKREST



TAURI BENCH WITH BACKREST



TAURI BENCH WITHOUT BACKREST





AP. 5101DIMENSIONS | 400 x 1500 x 780mm



AP. 5103DIMENSIONS | 1500 x 1500 x 650mm





AP. 5100 DIMENSIONS | 350 x 1500 x 300mm



AP. 5106DIMENSIONS | 2170 x 2050 x 710mm



AP. 5105DIMENSIONS | 1520 x 2050 x 710mm



AP. 5102DIMENSIONS | 1800 x 1800 x 650mm





AP. 5109DIMENSIONS | 2170 x 2050 x 710mm



AP. 5108DIMENSIONS | 2170 x 2050 x 710mm

MATERIALS | METAL TYPE | STAINLESS STEEL LASER CUTTING & PIPE PROFILE



AP. 5072DIMENSIONS | 680 x 1520 x 870mm



AP. 5073DIMENSIONS | 630 x 1390 x 880mm

WOOD TYPE | BENDED HPL METAL PAINT | POLISHING 304 STAINLESS STEEL



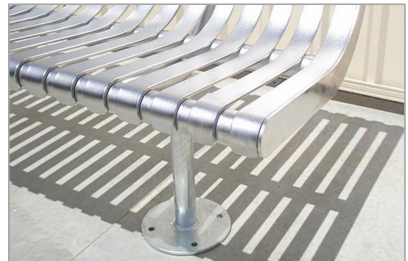
AP. 5074 WITH BACKREST DIMENSIONS | 470 x 1520 x 910mm



AP. 5074
WITHOUT BACKREST















CIVIC BENCH STAINLESS STEEL SETAED BENCH

STEEL-SLATTED BENCH

SPECIFICATIONS | Mild Steel Frame, Aluminum Slats, Length 1800 mm / 2000 mm, Concealed Bolt Down Attachment / in-ground attachment, Powder Coat or Mill Finish









AP. 5076 DIMENSIONS | 660 x 2910 x 480mm

ALTERNATIVE DESIGNS

METAL TYPE | STAINLESS STEEL LASER CUTTING & PIPE PROFILE METAL TYPE | POLISHING 304 STAINLESS STEEL



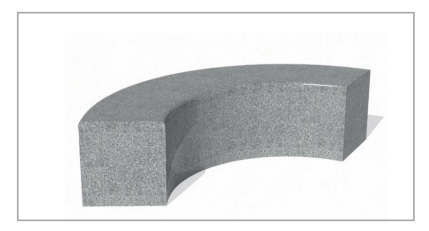


| FIBER GLASS BENCHES





AP. 5091 AP. 5092 DIMENSIONS | 2000 x 500 x 500mm DIMENSIONS | 500 x 500 x 500mm



AP. 5090 DIMENSIONS | 1710 x 660 x 500mm

SPECIFICATIONS | MATERIAL TYPE | FIBERGLASS

PAINT TYPE | GRANITE LACQUER PAINT

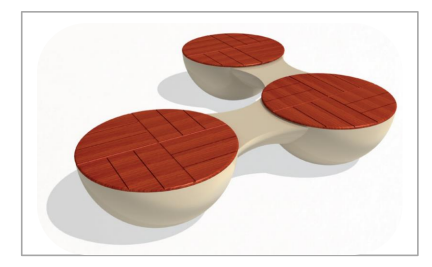


ALTERNATIVE DESIGNS





AP. 5093 DIMENSIONS | 2570 x 1120 x 500mm



AP. 5094 DIMENSIONS | 2570 x 2570 x 500mm



AP. 5095 DIMENSIONS | 1120 x 1120 x 500mm

SPECIFICATIONS | MATERIAL TYPE | FIBERGLASS PAINT TYPE | ACRYLIC PAINT WOOD TYPE | IMPORTED SAPELE WOOD PAINTING METHOD | WOOD PROTECTIVE PAINT





ACTUAL





WOODEN BENCHES





PIREO WOOD BENCH WITH BACKREST



PIREO WOOD BENCH WITHOUT BACKREST



TAURI CLASSIC WOOD BENCH WITH BACKREST



TAURI CLASSIC WOOD BENCH WITHOUT BACKREST



TAURI WOOD BENCH WITH BACKREST



TAURI WOOD BENCH WITHOUT BACKREST





DRESDA BENCH



OSLO BENCH



RODA BENCH



LIPSIA BENCH



CRETA BENCH



RODA BENCH WITH EXOTIC WOOD





CIPRO BENCH WITH BACKREST



LITHOS DOPPIA



CIPRO BENCH WITHOUT BACKREST



LITHOS SEDUTA MOD.A



RIVIERA BENCH WITH BACKREST



LITHOS SEDUTA MOD.B







CHAISE BENCH

MATERIALS | Available in Single & Double Configurations | Width: 600mm or 1200mm, Mild Steel Construction, Hot Dip Galvanised, Hardwood Timber Slats, Bolt Down Attachment, Powder Coat Finish



DELTA BENCH

MATERIALS | Cast Aluminum Construction, Hardwood Timber Slats Length 1800 mm, Bolt Down Attachment, Powder Coat or Mill Finish



CIVIC BENCH

MATERIALS | Mild Steel Frame, Hardwood Timber or Aluminum Slats, Length 1800 mm Concealed Bolt Down Attachment, Powder Coat or Mill Finish



FIESTA BENCH

MATERIALS | Cast Aluminum Construction, Hardwood Timber Slats Length 1800 mm, Bolt Down Attachment, Powder Coat Finish





FORESHORE BENCH

MATERIALS | Cast Aluminum Construction, Hardwood Timber Slats Length 1800 mm, Bolt Down Attachment, Powder Coat Finish



FULCRUM BENCH

MATERIALS | Mild Steel Construction, Hot Dipped Galvanized Hardwood Timber Slats, Length 1800 mm, Bolt Down or In Ground Attachment, Powder Coat Finish



FRANKSTON BENCH

MATERIALS | Mild Steel Construction, Hot Dipped Galvanized, Hardwood Timber Slats, Length 1800 mm Bolt Down or In Ground Attachment, Powder Coat Finish



LYNDARUM BENCH

MATERIALS | 304 Grade Stainless Steel Construction, Hardwood Timber Slats Length 1800 mm, Also Available With Armrests, Bolt Down or In Ground Attachment





METRO BENCH

MATERIALS | Cast Aluminum Construction, Polished Arm Rests, Hardwood Timber or Aluminum Slats, Length 1800 mm, Concealed Bolt Down Attachment, Powder Coat or Mill Finish



PROMENADE BENCH

MATERIALS | Cast Aluminum Construction, Polished Arm Rests, 304 Grade Stainless Steel Legs, Hardwood Timber or Aluminum Slats, Length 1800 mm, Bolt Down or In Ground Attachment, Powder Coat or Mill Finish



PARK BENCH

MATERIALS | Mild Steel Construction, Hot Dipped Galvanized, Hardwood Timber Slats, Length 1800 mm Bolt Down Attachments, Powder Coat Finish



PREMIER BENCH

MATERIALS | Cast Aluminum Construction, Hardwood Timber Slats Length 1800 mm, Bolt Down Attachment, Powder Coat Finish





ROTHERMAN BENCH

MATERIALS | Cast Aluminum Construction, Hardwood Timber Slats, Length 1800 mm Bolt Down Attachment, Powder Coat Finish



CUSTOMIZED BENCH DESIGNS

MATERIALS | CAST ALUMINUM AND HARDWOOD TIMBER



WOODGROVE BENCH

MATERIALS | Mild Steel Construction, Hot Dipped Galvanized, Hardwood Timber or Aluminum Slats Length 1800 mm, Bolt Down or In Ground Attachment, Powder Coat Finish



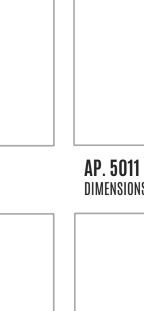




AP. 5001DIMENSIONS | 700 x 1700 x 790mm



AP. 5003DIMENSIONS | 770 x 1630 x 900mm



AP. JUII Dimensions | 550 x 1620 x 800mm



AP. 5002 DIMENSIONS | 1300 x 1720 x 800mm



AP. 5004DIMENSIONS | 1440 x 1630 x 900mm



AP. 5012 DIMENSIONS | 450 x 1620 x 640mm

SPECIFICATIONS METAL TYPE | LASER CUTTING

WOOD TYPE | 1. CLASS IMPORTED SCOTS PINE METAL PAINT | ELECTROSTATIC PAINT PAINTING METHOD | VACUUM IMPREGNATION





AP. 5006 DIMENSIONS | 700 x 1560 x 780mm



AP. 5018 DIMENSIONS | 540 x 1700 x 500mm



AP. 5014 DIMENSIONS | 700 x 1800 x 800mm



AP. 5007 DIMENSIONS | 640 x 1490 x 830mm

SPECIFICATIONS METAL TYPE | LASER CUTTING



AP. 5021 DIMENSIONS | 600 x 1100 x 750mm



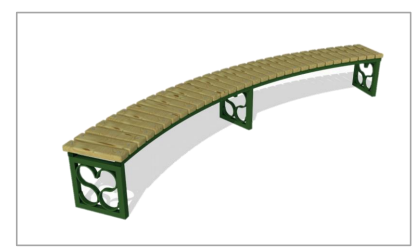
AP. 5015 DIMENSIONS | 550 x 1450 x 800mm

WOOD TYPE | 1. CLASS IMPORTED SCOTS PINE / VERZALIT METAL PAINT | ELECTROSTATIC PAINT PAINTING METHOD | VACUUM IMPREGNATION





AP. 5023DIMENSIONS | 550 x 3450 x 450mm



AP. 5022 DIMENSIONS | 550 x 3450 x 450mm



AP. 5009 DIMENSIONS | 460 x 1610 x 460mm



AP. 5029DIMENSIONS | 550 x 1590 x 480mm



AP. 5027DIMENSIONS | 500 x 1630 x 450mm



AP. 5026DIMENSIONS | 450 x 1630 x 500mm

SPECIFICATIONS METAL TYPE | STAINLESS STEEL LASER CUTTING WOOD TYPE | IMPORTED SAPELE WOOD METAL PAINT | POLISHING 304 SS PAINTING METHOD | WOOD PROTECTIVE PAINT







BENCH SIENA / PSI01

DIMENSIONS | 1920mm x 570mm 420/800cm SEAT HEIGHT | 420mm

SPECIFICATIONS | Bench consisting of tubular frame in hot-galvanized and painted steel, seat and backrest with 8 beveled and rounded boards, thickness 43 mm, painted in pale walnut, drilled with holes for anchoring to ground.



BENCH COMFORT / PCF195

DIMENSIONS | 1940 x 570 x 400/790mm SPECIFICATIONS | Seat/backrest with six beveled and rounded boards, thickness 43 mm.



BENCH VENEZIA / PVE01 DIMENSIONS | 1870 x 620 x 800mm







DIMENSIONS | 1500 x 600 x 920mm



BENCH VERONA / PVRO1

DIMENSIONS | 1940 x 570 x 800mm

SPECIFICATIONS | Tubular frame in hot-galvanized / hot-galvanized and painted steel, seat/backrest with six beveled and rounded boards, thickness 43 mm, drilled with holes for anchoring to ground.





BENCH RIVA / PRI195

DIMENSIONS | 1500 x 1500 x 640mm

SPECIFICATIONS | Tubular frame in hot-galvanized steel, seat/backrest with seven beveled and rounded boards, thickness 43 mm, prearranged only for cementing to the ground.







BENCH ROMA / PRMO1P DIMENSIONS | 1500 x 1500 x 640mm

SPECIFICATIONS | Seat/backrest with eleven beveled and rounded boards, thickness 43 mm, painted in pale walnut, three stays in hot-galvanized and painted steel, drilled with holes for anchoring to ground.





BENCH TORINO / PBGL175

DIMENSIONS | 1750/194 x 570 x 790mm

SPECIFICATIONS | Frame in steel "U" profiles, hot-galvanized / hot-galvanized and painted, seat/backrest with five rounded and stondate boards, thickness 33 or 43 mm.





PARK BENCH LP014.2 Length: 1634 mm Width: 410 mm Height: 400 mm



PARK BENCH LP013.2 Length: 1836 mm Width: 507 mm Height: 400 mm



PARK BENCH LPO14 Length: 1200 mm Width: 410 mm Height: 400 mm



PARK BENCH LPO13.1 Length: 1836 mm Width: 655 mm Height: 786 mm



PARK BENCH LP014.1 Length: 1197 mm Width: 410 mm Height: 400 mm



DOUBLE LINE BENCH LPOO6.1 Length: 1710 mm Width: 415 mm Height: 406 mm





PARK BENCH LP015 Length: 1520 mm Width: 480 mm Height: 399 mm



PARK BENCH LP017 Length: 1474 mm Width: 450 mm Height: 400 mm



PARK BENCH LP015.1 Length: 1520 mm Width: 480 mm Height: 400 mm



PARK BENCH LP018 Length: 1800 mm Width: 572 mm Height: 775 mm



PARK BENCH LP016 Length: 1474 mm Width: 475 mm Height: 600 mm



PARK BENCH LP019 Length: 1800 mm Width: 450 mm Height: 475 mm





PARK BENCH LPO63 Length: 1760 mm Width: 587 mm Height: 690 mm



DOUBLE LINE PARK BENCH LP006 Length: 1710 mm Width: 503 mm Height: 791 mm



PARK BENCH LPO64 Length: 1710 mm Width: 524 mm Height: 715 mm



PARK BENCH LPO13 Length: 1836 mm Width: 655 mm Height: 786 mm



BENCH LPO65 Length: 1604 mm Width: 704 mm Height: 751 mm



PLASMA BENCH WITH BACKSEAT LPO11 Length: 1708 mm Width: 668 mm Height: 866 mm





RADIUS PARK BENCH LPOO3 Length: 1680 mm Width: 560 mm Height: 769 mm



DOUBLE LINE TABLE LPS006 Length: 1710 mm Width: 636 mm Height: 774 mm



WAVE PARK BENCH LPOO2 Length: 1710 mm Width: 566 mm Height: 845 mm



PLASMA TABLE LPSO11 Length: 1708 mm Width: 640 mm Height: 700 mm



CURVED BENCH LPO12 (section)
Length: 1145 mm Width: 400 mm Height: 400 mm



RADIUS TABLE LPSOO3 Length: 1680 mm Width: 700 mm Height: 774 mm





WAVE TABLE LPSOO2 Length: 1758 mm Width: 644 mm Height: 700 mm



LPO32 PARK BENCH
Length: 1820 mm Width: 930 mm Height: 1230 mm

Materials | Galvanized Steel, power coated and Hardwood Timber



PARK BENCH LPO16.1 Length: 1805 mm Width: 450 mm Height: 400 mm



LPO34 ROUND BENCH Length: 3000 mm Width: 3000 mm Height: 860 mm



LPO35.1-1.7 Bench Length: 1750 mm Width: 693 mm Height: 514 mm



LPO35-1.7 BENCH Length: 1750 mm Width: 693 mm Height: 763 mm





PARK BENCH LPO30 Length: 1800 mm Width: 458 mm Height: 411 mm



PLASMA BENCH LPO11.1 Length: 1708 mm Width: 450 mm Height: 473 mm



PARK BENCH LPO31 Length: 1800 mm Width: 458 mm Height: 411 mm



RADIUS BENCH LP003.1 Length: 1680 mm Width: 473 mm Height: 435 mm



BENCH WITH PLYWOOD SEAT \$741 Length: 1200 mm Width: 360 mm Height: 450 mm



WAVE BENCH LPOO2.1 Length: 1710 mm Width: 421 mm Height: 400 mm





PARK BENCH LPO61 Length: 1760 mm Width: 589 mm Height: 809 mm



LPO75 PARK BENCH Length: 1800 mm Width: 519 mm Height: 775 mm



BENCH LPO62 Length: 1620 mm Width: 539 mm Height: 690 mm



BENCH PARK "WAVE" LPOO2P Length: 1710 mm Width: 566 mm Height: 845 mm



BENCH S722.1 Length: 1620 mm Width: 770 mm Height: 820 mm



BENCH S708.1 Length: 1535 mm Width: 668 mm Height: 953 mm





AP. 5159 DIMENSIONS | 2080 x 2400 x 830mm

AP. 5160 DIMENSIONS | 2900 x 2900 x 830mm

AP. 5161 DIMENSIONS | 1500 x 1500 x 640mm

SPECIFICATIONS: METAL TYPE | BOX PROFILE WOOD TYPE | WOOD PLASTIC COMPOSITE METAL PAINT | ELECTROSTATIC PAINT









AP. 5030 DIMENSIONS | 500 x 3080 x 800mm

AP. 5031DIMENSIONS | 840 x 2520 x 770mm

AP. 5032 DIMENSIONS | 430 x 1610 x 470mm

SPECIFICATIONS METAL TYPE | LAZER CUTTING WOOD TYPE | 1. CLASS IMPORTED SCOTS PINE METAL PAINT | ELECTROSTATIC PAINT PAINTING METHOD | WOOD PROTECTIVE PAINT



AP. 5050 DIMENSIONS | 700 x 1700 x 790mm



AP. 5051DIMENSIONS | 1300 x 1720 x 800mm



AP. 5052 DIMENSIONS | 770 x 1630 x 900mm



AP. 5053DIMENSIONS | 1440 x 1630 x 900mm



AP. 5054DIMENSIONS | 750 x 1500 x 700mm



AP. 5055DIMENSIONS | 1460 x 1500 x 700mm

SPECIFICATIONS METAL TYPE | STAINLESS STEEL LASER CUTTING WOOD TYPE | IMPORTED SAPELE WOOD METAL PAINT | POLISHING 304 SS PAINTING METHOD | WOOD PROTECTIVE PAINT





AP. 5057DIMENSIONS | 600 x 1500 x 860mm



AP. 5070DIMENSIONS | 470 x 1560 x 430mm



AP. 5071DIMENSIONS | 470 x 1810 x 440mm



AP. 5078DIMENSIONS | 1600 x 1600 x 600mm



AP. 5077 DIMENSIONS | 2830 x 680 x 830mm

DIMENSIONS | 460 x 1610 x 460mm

AP. 5058

SPECIFICATIONS METAL TYPE | STAINLESS STEEL LASER CUTTING WOOD TYPE | IMPORTED SAPELE WOOD METAL PAINT | POLISHING 304 SS PAINTING METHOD | WOOD PROTECTIVE PAINT





AP. 5062 DIMENSIONS | 770 x 1630 x 900mm



AP. 5063 DIMENSIONS | 500 x 1350 x 450mm



AP. 5064 DIMENSIONS | 600 x 1500 x 860mm



AP. 5065 DIMENSIONS | 600 x 1500 x 860mm



AP. 5069 DIMENSIONS | 550 x 1800 x 720mm



AP. 5068 DIMENSIONS | 500 x 1820 x 660mm

SPECIFICATIONS METAL TYPE | STAINLESS STEEL LASER CUTTING WOOD TYPE | IMPORTED SAPELE WOOD METAL PAINT | POLISHING 304 SS PAINTING METHOD | WOOD PROTECTIVE PAINT





AP. 5152 DIMENSIONS | 680 x 1500 x 750mm



AP. 5151DIMENSIONS | 770 x 1630 x 900mm



AP. 5154DIMENSIONS | 600 x 1500 x 860mm



AP. 5155DIMENSIONS | 460 x 1610 x 460mm

SPECIFICATIONS METAL TYPE | LASER CUTTING WOOD TYPE | WOOD PLASTIC COMPOSITE METAL PAINT | ELECTROSTATIC PAINT





CONCRETE BENCHES







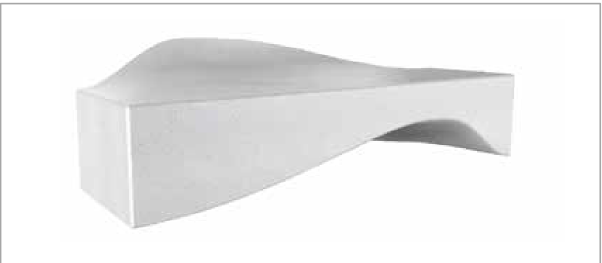


SOPHIE WITHOUT BACKREST

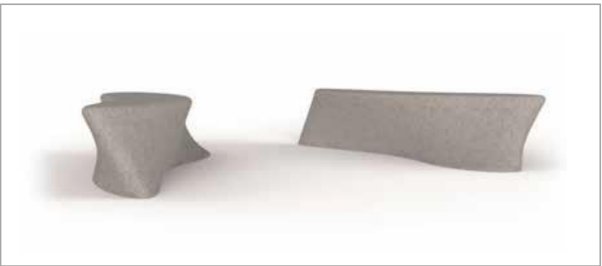
SPECIFICATIONS | Concrete made of concrete reinforced with galvanized knurled steel, the mix consists of cement, graded marble aggregate, synthetic staples, fluidying additives to reduce the water/cement ratio, cast in formwork vibrated at high frequency. Edges are engraved.











WAVE BENCH (TOP) / BEACH BENCH (BOTTOM)

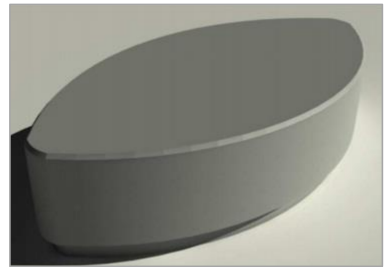
CLOUD

SPECIFICATIONS | Concrete Bench without backrest. On request can be supplied with seat in wood.

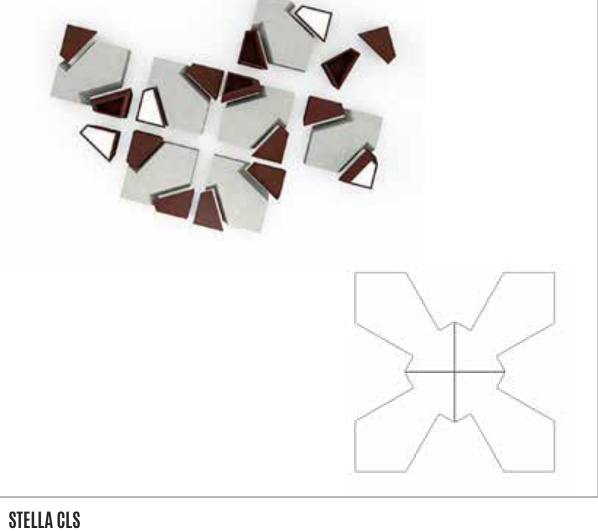




OPEN BENCH



FREE STANDING BENCH OBELISK



STELLA CLS

MATERIAL | Concrete bench without backrest Dim, 140x140x45h

SPECIFICATIONS | Concrete Bench without backrest. On request can be supplied with seat in wood.











OASI (TOP) / ABIGAILLE (BOTTOM)

RIVA BENCH (TOP) / TEATRO BENCH (BOTTOM)

SPECIFICATIONS | Concrete Bench without backrest. (Oasi) Concrete bench with backrest. Available in straight or curved version.

(Teatro) Concrete single-block bench workable with or without backrest. Positioned one next to the other they will create a circle.











VOLO BENCH with backrest (TOP) / COLO PIANA BENCH without backrest (BOTTOM)

META BENCH (TOP) / SIENA BENCH (BOTTOM)

SPECIFICATIONS | (Volo) Concrete bench with backrest. Dim. 190x72x86 h cm (Colo Piana) Concrete bench without backrest. Dim. 190x84x48 h cm (Meta) Concrete bench with or without backrest. Dim. 220/200x50x76 h cm Dim. 220/200x50x45 h cm (Siena) Concrete single-block bench. Dim. 220x50x50 h cm





| THEMED BENCHES







FENICIA BENCH

SPECIFICATIONS | A S235JR steel seat consisting of 6 40x10mm modular steel profiles. These are shaped to converge at the bottom and are connected to a hinged swivel support, which can be fixed to the ground. The backrest is reinforced and aligned by a Ø 6mm. horizontal, stainless steel rod.



MOIRE BENCH

SPECIFICATIONS | An AISI 304 stainless steel bench consisting of 5mm. laser-cut supports and Ø 10mm. rods for the seat and backrest. This model is available in straight and curved versions; both internal and external curved elements are available. The bench is set on tubular stainless steel supports year.





EVIAN BENCH

SPECIFICATIONS | A bench manufactured from \$235JR steel, consisting of laser-cut supports, 7 40x40mm. tubular elements for the seat, and 5 40x10 tubular elements for the backrest. Also available with concrete stands.



DECA BENCH

SPECIFICATIONS | A relaxing chaise longue designed for urban parks and gardens. The \$235JR structure consists of 6 Ø 30mm tubular elements for the backrest, intermeshed with 7 similar elements for the elegant seat..







ETERE BENCH

SPECIFICATIONS | This bench is available in AISI 304 stainless steel or S235JRsteel. The supporting structure is press-formed 40x10mm. steel plate. The backrest and seat can be made of a variety: 20x20mm. stainless steel or S235JR rods, or mahogany slats. these versions are also available without a backrest..



SITTING AROUND BENCH

SPECIFICATIONS | A bench with a specially shaped, stainless steel AISI 304 supporting structure. The seat itself is made up of 46 mahogany slats







MAREA BENCH

SPECIFICATIONS | The AISI 304 stainless steel structure is shaped out of 50x20mm. strips. The seat and backrest, made of mahogany slats, are proposed in three different inclinations. Also available with case at the base containing n°2 solar powered LEDs.



ARCADIA BENCH

SPECIFICATIONS | The structure of this bench is made of \$235JR steel. The shape of the backrest and the footrest provide extra comfort and back support when sitting on the backrest. The supports are made of C-shaped, 4mm. thick 50x25mm. tubes. Those used for the seat and backrest measure 25x25mm.









NASTRO BENCH

SPECIFICATIONS | This ribbon wraps up the air of our city in a comfortable package. Nastro's light, well-modelled, natural shape plays on its robustness, and radically challenges the predictable perception of street furniture as being heavy. Structure made of 5mm thick \$235JR steel plate cut with a water-jet

GE BENCH

SPECIFICATIONS | A restful and comfortable stainless steel AISI 304 structure consisting of a Ø 48mm. tubular frame and a backrest made of Ø 8mm. rods. The rods are unevenly spaced and get closer together near the base.





SHAULA BENCH

SPECIFICATIONS | There are two versions: one long and articulated, the other short and compact. The \$235JR steel structure consists of a moulded tubular frame welded to 40mm x10mm modular steel strips. There is also a version with slats made of various types of wood .



VESPINO BENCH

SPECIFICATIONS | This seat uses the most classic of Italian designs to take a new look at the "leaning on the scooter" pose. Made of \$235JR steel plate and curved/shaped tubing.











LUNA BENCH

SPECIFICATIONS | A seat which is strikingly simple and compact, all the more so at night thanks to its internal lighting system. The external structure is made of bored AISI 304 steel. The bench is fixed to the ground in such a way as to the electrical system accessible by simply removing the main structure.

TALK BENCH

SPECIFICATIONS | A seat designed for young people and the innumerable ways they like to sit when they meet and talk. Made of a single S235JR steel tube, which curves sinuously creating three different levels.







LETTERA BENCH

SPECIFICATIONS | The conceptual simplicity of this bench, a folded sheet, is a response to requests for a flexible product which can be personalized with texts, logos, and advertising images. The object itself is alluring, playing on a sort of interference between the seated user and the passerby. The latter would like to move the seated person off the bench to get a better look at what is on the backrest. Made of \$235JR steel plate or AISI 304 stainless steel plate.



OTÉ BENCH

SPECIFICATIONS | Oté bench was designed in homage to the sculptures of the Spanish artist Jorge Oteiza. Made of coated steel sheet, this 3-seater bench allows many ways to sit on it, with or without backseat. The upper part of the backseat is folded in order to create a shelf where you can lean something on or just lean yourself while standing.













MULTI-COLORED SEATS

PREMIERE SEAT SANDSTONE

MULTI-COLORED BENCH

SPECIFICATIONS | Maintenance free, Ready assembled, Supplied with ground fixing bolts for hard surfaces, Environmentally friendly, Made from recyclable plastic, Hygienic & easy to clean, Vandal resistant, UV stable















MULTI-COLORED SEATS

PREMIERE SEAT SANDSTONE

MULTI-COLORED BENCH

SPECIFICATIONS | Maintenance free, Ready assembled, Ground fixing bolts for hard surfaces, Environmentally friendly, Made from recyclable plastic, Hygienic & easy to clean, Vandal resistant, UV stable, Struts are made from 100% recyclable material & are available in black only













STAR BENCH MULTI-COLORED

MODULAR SEATING

MODULAR SEATING

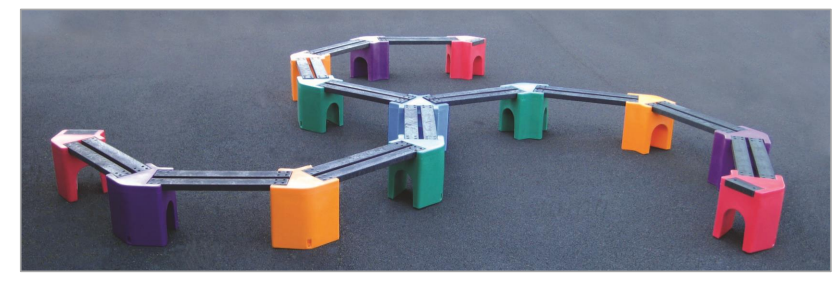
SPECIFICATIONS | Extremely versatile cominations of seating arrangments, Maintenance free - no need for varnish or paint, Ground fixing bolts for hard surfaces, Hygienic & easy to clean, Environmentally friendly, Made from recyclable plastic, Vandal resistant, Struts are supplied in black only and are 100% recycled material





ZIGZAG BENCH







SPIRAL BENCH

SPECIFICATIONS | Maintenance free - no need for varnish or paint, Supplied with ground fixing bolts for hard surfaces, Environmentally friendly, Made from recyclable plastic, Hygienic & easy to clean, Vandal resistant - made from durable polyethylene, UV stable, Struts are supplied in black only and are 100% recycled material





LEARNING CURVE AND ARENA









LEARNING CURVE & TEACHER'S CHAIR

SPECIFICATIONS | UV stable, Vandal resistant, Maintenance free, Hygienic & easy to clean, Supplied with ground fixing bolts for hard surfaces, Environmentally friendly, Made from recyclable plastic











BENCH HAVANA / PHA01

DIMENSIONS | 2000 x 640 x 830mm SPECIFICATIONS | In polyethylene, made of a single piece by rotational moulding, recyclable steel core.





MODERN GARDENS FOR GARDENS EQUIPMENTS TRADING LLC

PO Box 128619 Abu Dhabi UAE | Tel +971 2 650 8039 | Fax +971 2 673 5995 Email moderngardens@gmail.com | marketing.moderngardens@gmail.com | Website moderngardensuae.com