





When minimalism embraces. It involves technology and the 3D processing of a wood sheet. It involves a hand that designs, thinking of itself, of the palm that holds water and sand. The result is the sinuous MIUNN, with its embracing seat and perfect support for the back. Available in a chair or stool version, it comes in different heights. Peacefully, just as it was designed.











| S160 slide-frame base

Chair with sled base in mat chromed steel or powder coated. Shell in 3D moulded plywood in several finishes, or in Baydur® fi re retardant polyurethane white or black or fully upholstered wih fabric or leather. Glides in polythene. It is complemented by a stool in two heights or height adjustable.

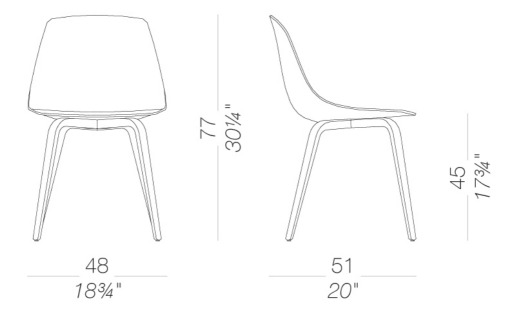
TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme





| S164 With four wood legs

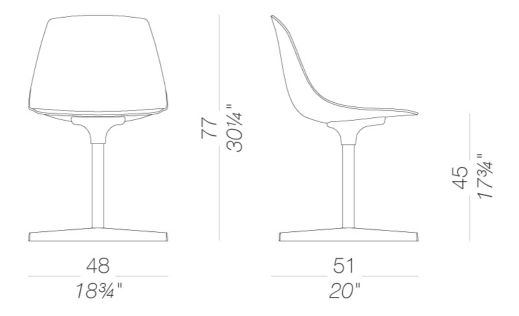
Chair with plywood legs and shell in 3D moulded plywood in several finishes, or in Baydur® fire retardant polyurethane white or black or fully upholstered wih fabric or leather. Glides in nylon with felt. It is complemented by a stool in two heights or height adjustable.





| S162 Star-shaped swivel base

Chair with swivel star base in sandblasted aluminium or powder coated. Shell in 3D moulded plywood in several finishes, or in Baydur® fi re retardant polyurethane white or black or fully upholstered wih fabric or leather. Glides in polythene. It is complemented by a stool in two heights or height adjustable.





| S161 4-legged

Chair with four legged base in mat chromed steel or powder coated. Shell in 3D moulded plywood in several finishes, or in Baydur® fire retardant polyurethane white or black or fully upholstered wih fabric or leather. Glides in polythene. It is complemented by a stool in two heights or height adjustable.

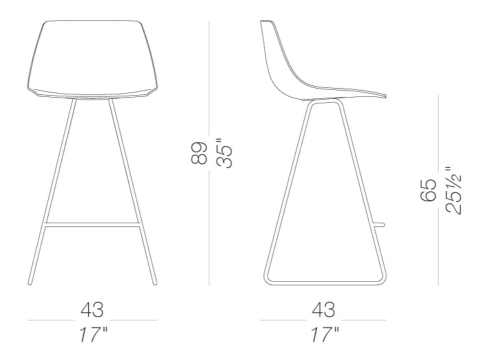




| S104_65 counter stool with slide-frame base H65

Stool h.65 cm. with sled base in steel rod either mat chromed or powder coated. Seat formed of a single shell using 3D plywood moulding technology in several wood finishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Glides in polypropylene with insert in felt or plastic.

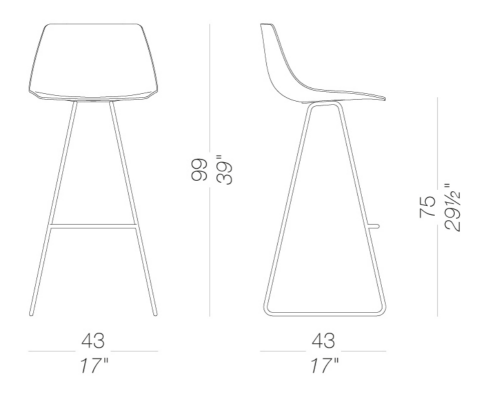
TEST EN 1728:2012 AC:2013 6.4-6.5 - EN 16139:2013 - L2 extreme





| S104_75 bar stool with slide-frame base H75

Stool h.75 cm. with sled base in steel rod either mat chromed or powder coated. Seat formed of a single shell using 3D plywood moulding technology in several wood fi nishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Glides in polypropylene with insert in felt or plastic.

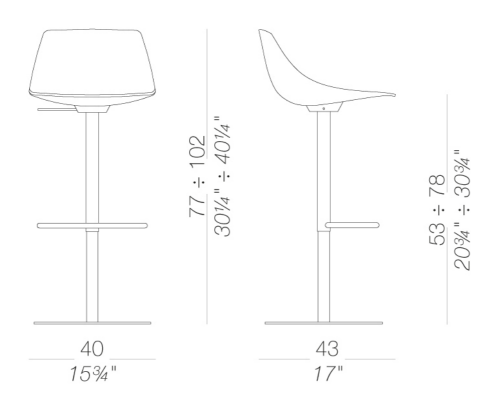




| S104T Height-adjustable piston stool with round base H53 ÷ 78

Stool with swivel seat and adjustable height. Frame in sandblasted stainless steel Aisi304 and round base covered by a stainless steel sheet "linen fabric" pattern or entirely powder coated. Seat formed of a single shell using 3D plywood moulding technology in several wood finishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Felt under the base.

TEST EN 15373:2007 - L3 severe

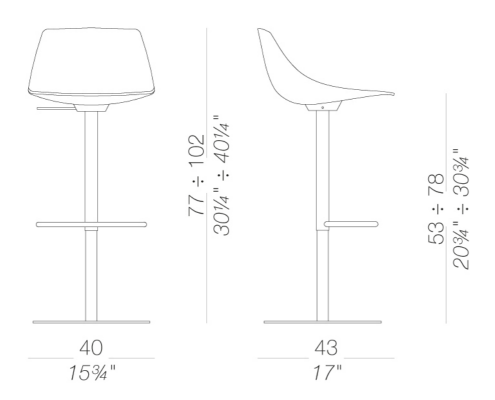




| S104 height-adjustable piston stool with square base H53 ÷ 78

Stool with swivel seat and adjustable height. Frame in sandblasted stainless steel Aisi304 and square base covered by a stainless steel sheet "linen fabric" pattern. Seat formed of a single shell using 3D plywood moulding technology in several wood finishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Felt under the base.

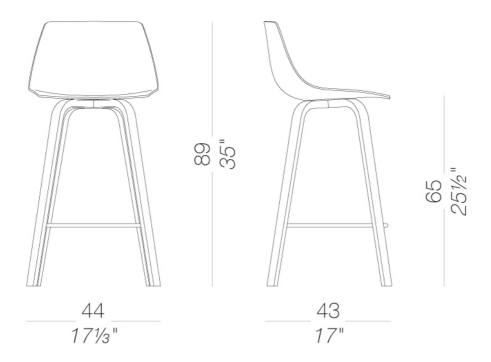
TEST EN 15373:2007 - L3 severe





| S105_65 counter stool with wood legs H65

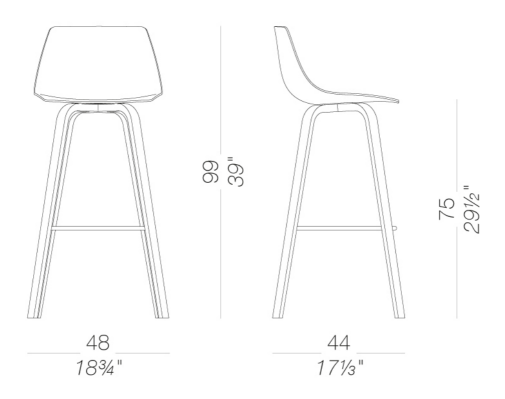
Stool h.65 cm. with legs in moulded plywood blanched oak or black stained and foot rest in steel rod mat chromed. Seat formed of a single shell using 3D plywood moulding technology in several wood fi nishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Feet in nylon with felt.





| S105_75 bar stool with wood legs H75

Stool h.75 cm. with legs in moulded plywood blanched oak or black stained and foot rest in steel rod mat chromed. Seat formed of a single shell using 3D plywood moulding technology in several wood finishes, or in fire-retardant Baydur® polyurethane white or black lacquered or totally upholstered with fabric, leather or eco-leather. Feet in nylon with felt.





frame



wood blanched oak



powder coating black 1 Colors



metal stainless steel 1 Colors



powder coating white



wood black open pore



metal mat chromed



metal aluminium

shell



plastics Baydur®



wood blanched oak 1 Colors



wood black open pore 1 Colors



oak dark walnut 1 Colors



wood Canaletto walnut 1 Colors

upholstery



fabric Hallingdal 65





Tonica 2
39 Colors



fabric Iris 24 Colors



fabric Canvas 2 45 Colors



Medlev

37 Colors



fabric Steelcut 3 40 Colors



fabric Steelcut Trio 3 54 Colors



Maya 43 Colors

leather

leather leather 7 Colors



fabric Remix 3 72 Colors







ecoleather GRIMM FR 24 Colors



fabric

Fiord 2

39 Colors

fabric

Capture

43 Colors

fabric Clara 2 24 Colors



18 Colors







fabric Divina MD 27 Colors





40 Colors



fabric Divina Melange 3 38 Colors



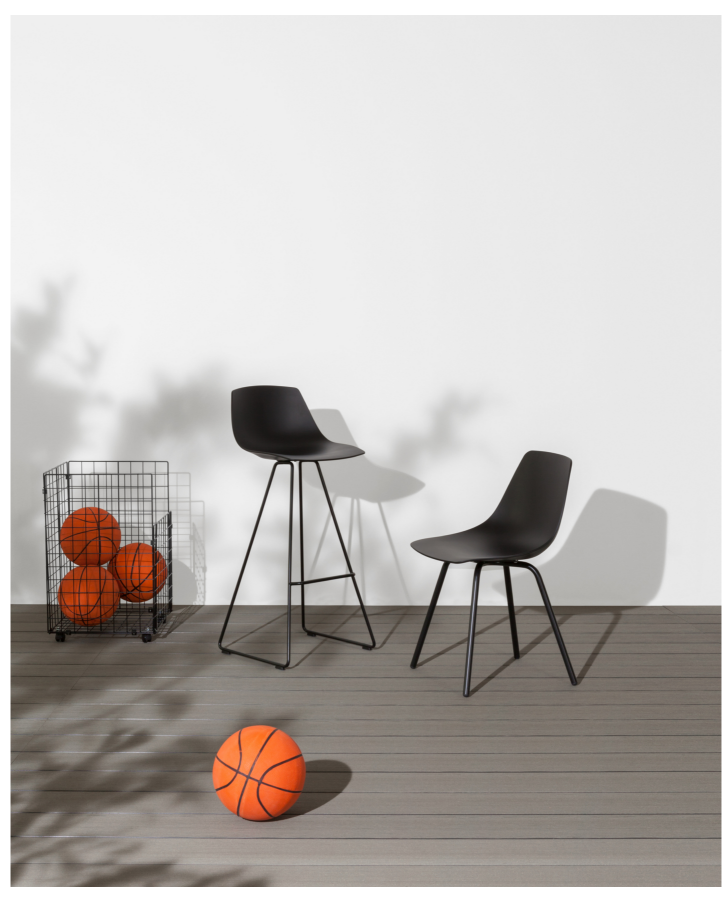
fabric Nattè 28 Colors

consult the porfolio for the range of colors, fabrics, eco-leather, soft-leather.

use and maintenance instructions

Clean all parts in wood, leather, fabric and metal with a damp cloth or a diluted neutral cleaner. Do not use cleaners with alcohol, bleach, solvent or abrasive products. Any liquid spilt on the product must be wiped up immediately. When lifting or moving the product, hold it on the structure and not under the seat. The product should not be subjected to unbalanced weights, as it is designed for a proper rest on the foothold (on four legs or on the base). Our company relieves from any responsibility in case of damage caused to fragile floors. Avoid any improper use of the product: do not step on the product, on the footrest or on the armrests. Avoid any movements that could compromise the proper functionality of the product or the safety of the users. Wood and leather, being natural materials, could be easily damaged. Small impurities or imperfections are within quality standard range. Do not expose the product to weather conditions or atmospheric agents, nor to heat sources over 40°C. Also products for outdoor use could be afflicted by atmospheric agents. The product could undergo possible exterior changes due to particular exposure to heat, humidity and saltiness. An appropriate and frequent maintenance and cleaning of the product enhances its durability. The product could change colour and shade, if exposed to direct sunlight. Maintenance has to be carried out by experienced staff. Dispose of the package only after assembling the product, in order to avoid the loss of ironmongery and components. Once the product has been dismantled, the product itself or its components must be given to the public garbage disposal system, according to the legislation in force.







How does a perfect design originate, that sinuous line that supports and protects? It arises from observing the human body and the environment in which it moves. It is created by following the palm that holds river water and sand from a pure white beach. MIUNN, made of stainless steel and with a Baydur shell, is the hand that captures the beauty of nature. And like nature, this chair, also in a stool version, surprises us and gives us the energy of eternal spring.









ES160 | outdoor chair slide-frame base 🛎

Chair with sled base in stainless steel 304 sandblasted or polyester powder coated. Shell in Baydur® fire retardant polyurethane white or black lacquered. Glides in polythene. It is complemented by a stool in two heights.

TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme





ES161 | outdoor chair 4-legged 🛎

Chair with four legged base in stainless steel 304 or polyester powder coated. Shell in Baydur® fire retardant polyurethane white or black lacquered. Rounded glides in polythene. It is complemented by a stool in two heights.

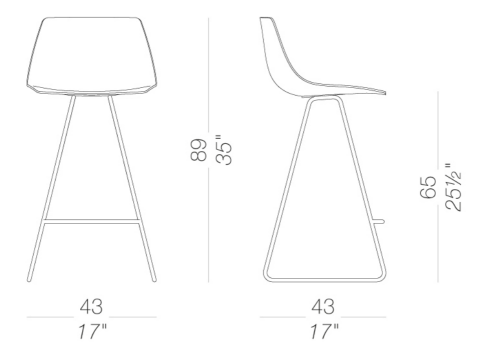




ES104_65 | outdoor stool with slide-frame base H65

Stool h.65 cm. with sled base in stainless steel rod 304 sandblasted or polyester powder coated. Seat formed of a single shell in fire-retardant Baydur® polyurethane white or black lacquered. Glides in polypropylene with insert in plastic.

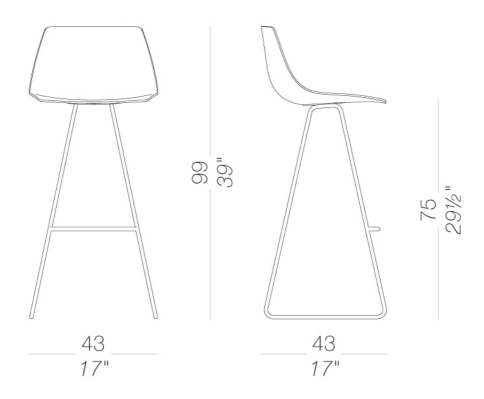
TEST EN 1728:2012 AC:2013 6.4-6.5 - EN 16139:2013 - L2 extreme





ES104_75 | outdoor bar stool with slide-frame base H75 👛

Stool h.75 cm. with sled base in stainless steel rod **304** sandblasted or polyester powder coated. Seat formed of a single shell in fire-retardant Baydur® polyurethane white or black lacquered. Glides in polypropylene with insert in plastic.





frame



powder coating

black 1 Colors

powder coating

white
1 Colors

shell



plastics Baydur® 2 Colors

consult the folder of materials for the range of colors

use and maintenance instructions

Plastic materials, even if intended for outdoor use, may still be attacked over time by particular atmospheric pollutants (e.g. acid rain, high concentration of PM10, nitrogen oxides, hydrocarbons, etc.). Any changes in the surface and in colours may therefore occur under particular conditions of exposure and cannot be considered grounds for any claims.

Do not use detergents containing bleach, hydrochloric acid or products containing chloride on any metal parts. Salt, limescale or acid (from coffee, wine, orange juice, tomato juice, lemon, etc.) may discolour stainless steel parts if they are not promptly cleaned. Products or parts made of stainless steel used near the sea or in interior fittings of swimming pools require more frequent cleaning to remove chloride deposits and prevent corrosion and chemical attack of the external surface. Stains on stainless steel surfaces must be promptly cleaned. If left for a long time they can become permanent.

To prolong the life of the product, clean the surfaces regularly, dry them with a clean cloth and remove any stagnant water, especially if exposed in locations with a high level of humidity or a marine climate.

When not in use, we recommend storing in sheltered places and covering with waterproof protection. In this case, it is advisable to remove the cover and ventilate the product frequently and regularly to avoid the onset of any mould or stains due to damp.

THE WARRANTY WILL NOT COVER DEFECTS OR IMPERFECTIONS RESULTING FROM THE PASSAGE OF TIME OR TO WEAR AND TEAR DUE TO THE NORMAL USE OF THE PRODUCT.

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