

# Stick Skid Base

The Functionality of Multipurpose Chair



## Stick Skid Base



The Stick Chair exemplifies the pinnacle of modern multipurpose seating, seamlessly blending efficient material usage, exceptional transparency, superior comfort, lightweight construction, and effortless handling. It sets new benchmarks in design, innovation, and quality, making it the ideal choice for office environments where both functionality and aesthetics are paramount.

The Stick Chair family integrates classic functional and structural elements into a cohesive range thoughtfully developed from the outset. Featuring various base options - including Skid, Stool, 4- and 5-Star, 4-Leg, and Cantilever bases - Stick Chairs offer comprehensive solutions for meeting rooms, visitor areas, conference settings, multipurpose zones, and private offices. The unified design language ensures visual harmony across different structures and finishes, enhancing any workspace seamlessly.

Minimum amount of material employed, maximum breathability, great comfort, extreme lightness and easy handling. The Stick Chair Skid base sums up the characteristics of the modern multi-purpose armchair. It sets new reference standards in terms of design, innovation and quality for furnishing work areas, where functional characteristics are just as important as having a convincing look.

Designed for ease of movement, Stick Chairs are lightweight and compact, facilitating daily handling by office staff. Their superior stacking capabilities - up to 15 units without a trolley and 22 with one - are achieved through innovative structural design and thin Monoframe upholstery. Whether in offices, retail spaces, hospitality venues, educational institutions, healthcare facilities, or recreational areas, Stick Chairs excel in environments that demand flexibility, space efficiency, and budget-conscious solutions.

The shell is made of die-cast aluminum side elements that support the upholstery sheet: a suspension in mesh or in fabric or leather with high elasticity characteristics.

The handle, supporting the backrest, facilitates its movement. Tubular metal base with reduced section. The result is a light, robust and practical chair.



Chromed structure and upholstery in mesh.



Painted structure and upholstery in fabric.



Painted structure and upholstery in fabric.



Chromed structure and upholstery in mesh.



Chromed structure and upholstery in fabric.



Chromed structure, seat and backrest fully upholstered in fabric.



Chromed structure and upholstery in mesh.



Chromed structure and upholstery in fabric.



Painted structure and upholstery in fabric.

## Stick Skid Base | Technical Specification



**Structure:** Die-cast aluminum or plastic side elements and crosspieces elements fixed together. The resulting frame is a rigid structure able to maintain its shape even under conditions of considerable stress and also functions as a specific support for the elastic mesh and the fabric or leather upholstery. Available with low or high back and in two different finishes: chromed or painted.

**Seat and backrest:** The seat and backrest are made of a single flexible sheet in elastic material, tensioned in suspension on the perimeter structure. The mesh sheet ensures full breathability and thorough air circulation and is available in nylon mesh (single-color - 75% vinyl resin, 25% polyester) or in elastic mesh (two-toned effect - 70% polyester elastomer, 30% polyester). The fabric or leather sheet is pressed onto a central layer of high-resistance technical material and two layers of flexible polyurethane. The leather covering includes an eco-leather back with predetermined color combinations.

**Armrests:** Open shaped armrests made according to the models: in thermoplastic material reinforced with glass fibre and finish depending on the structure; in die-cast aluminum with finish depending on the structure and optional plastic cover. The armrests can be dismantled and replaced on site. Also available without armrests.

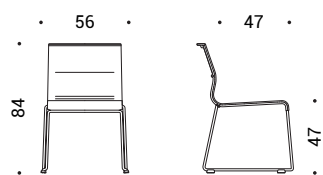
**Base:** Skid base chair in chromed or painted round steel rod, diam. 14 mm.

**Glides:** In transparent polycarbonate. They are suitable for the linking of the chairs in a row.

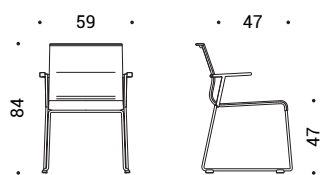
**Stackability:** The chairs only weigh 4.4 kg each, which allows for simple and intuitive stacking by adding only 22 mm between chairs. Chair with aluminum armrests: stackable up to 8 units in height, or up to 18 if using a wheeled trolley designed for the purpose. Chair with plastic armrests: stackable up to 15 units in height, or up to 22 if using a wheeled trolley designed for the purpose.

**Accessories:** Stacking trolley in coated steel tubular sections. Black color, with castors for any type of flooring, two of which are directional castors with brakes. Optional writing tablet in black plastic, dimension 356x250 mm.

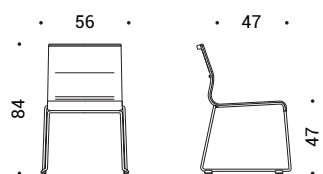
## Dimensions



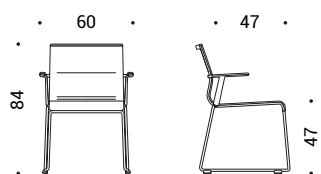
**STK.500** | Chair on skid base



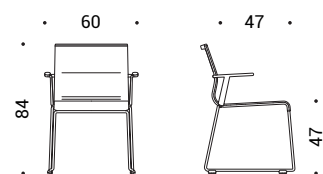
**STK.550** | Chair on skid base, backrest handle and armrests in plastic



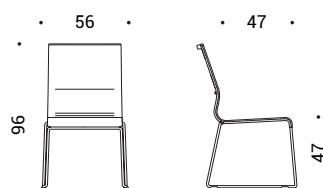
**ATK.500** | Chair on skid base



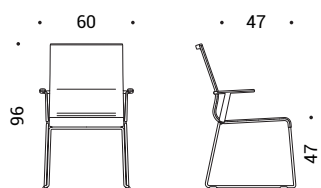
**ATK.550** | Chair on skid base, backrest handle and armrests in aluminum, armrests cover in plastic



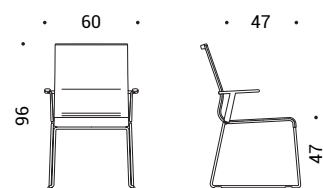
**ATK.552** | Chair on skid base, backrest handle and armrests in aluminum



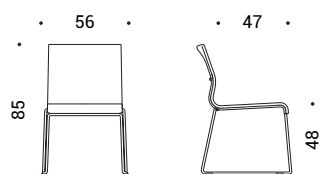
**ATK.520** | Chair on skid base



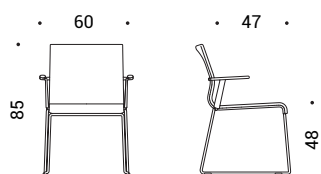
**ATK.570** | Chair on skid base, backrest handle and armrests in aluminum, armrests cover in plastic



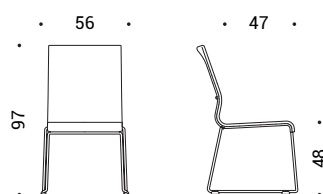
**ATK.572** | Chair on skid base, backrest handle and armrests in aluminum



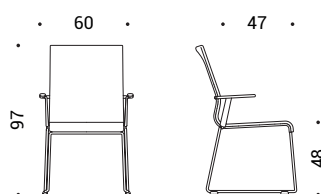
**ETK.500** | Chair on skid base



**ETK.552** | Chair on skid base, armrests in aluminum



**ETK.520** | Chair on skid base



**ETK.572** | Chair on skid base, armrests in aluminum

## Stick Stool | Technical Specification



**Structure:** Die-cast aluminum or plastic side elements and crosspieces elements fixed together. The resulting frame is a rigid structure able to maintain its shape even under conditions of considerable stress and also functions as a specific support for the elastic mesh and the fabric or leather padding. Available with low or high back and painted finish.

**Seat and backrest:** The seat and backrest are made of a single flexible sheet in elastic material, tensioned in suspension on the perimeter structure. The mesh sheet ensures full breathability and thorough air circulation and is available in nylon mesh (single-color - 75% vinyl resin, 25% polyester) or in elastic mesh (two-toned effect - 70% polyester elastomer, 30% polyester). The fabric or leather sheet is pressed onto a central layer of high-resistance technical material and two layers of flexible polyurethane. The leather covering includes an eco-leather back with predetermined color combinations.

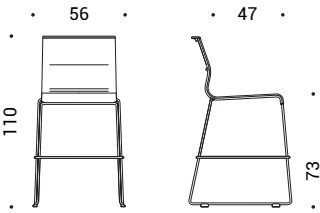
**Armrests:** Open shaped armrests made of thermoplastic material reinforces with glass fibre and color depending on the structure. The armrests can be dismantled and replaced on site. Available also without armrests.

**Base:** Skid base in chromed or painted round steel rod, diam. 14 mm.

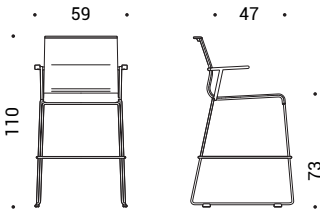
**Footring:** Steel tubular integrated into the base.

**Glides:** Transparent polycarbonate.

Dimensions



**STK.600** | Stool on skid base, backrest handle in plastic



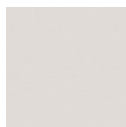
**STK.650** | Stool on skid base, backrest handle and armrests in plastic

## Product Finishes

### Steel/Aluminum Structure | Structure, base, armrests



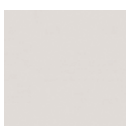
55 | Chromed

115 | Black  
Powder coated095 | Grey  
Powder coated100 | White  
Powder coated

### Plastic Material | Backrest handle, armrest cover, armrest



115 | Black

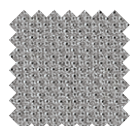
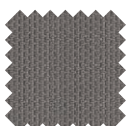
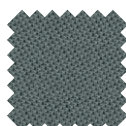
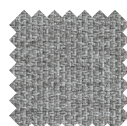
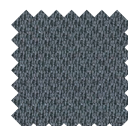
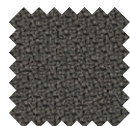
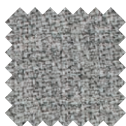
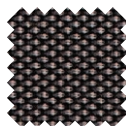
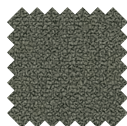


095 | Grey

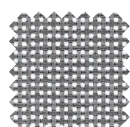
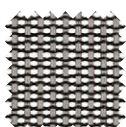


100 | White

### Fabric

Cat. B | Atlantic  
(17 colors)Cat. B | Mini  
(7 colors)Cat. B | Tonal  
(15 colors)Cat. C | Cura  
(15 colors)Cat. C | Mini Melange  
(9 colors)Cat. C | Sealife  
(10 colors)Cat. C | Sotega  
(5 colors)Cat. C | Step  
(8 colors)Cat. C | Step Melange  
(8 colors)Cat. F | Breeze Fusion  
(5 colors)Cat. F | Grain  
(10 colors)

### Mesh

Cat. N | Mesh  
(5 colors)Cat. X | Elastic Mesh  
(7 colors)Cat. E | Leather  
(15 colors)Cat. H | Premium Leather  
(10 colors)

### Leather

## Materials Certifications

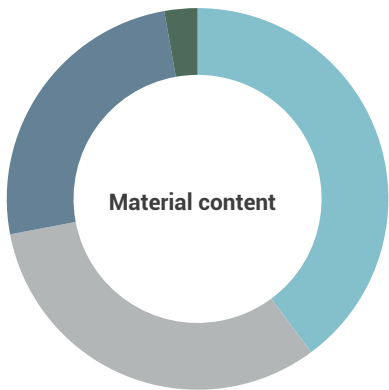
We use fabrics that guarantee high performance in terms of comfort, strength and sustainability. Attention to the health and safety of people and the environment are verified through globally-recognised product certification. Most of the upholstery we use for our seating collections is made from recycled materials which can also be reused at the end of their service life.



## Sustainability

Our design and production philosophy is based on the pursuit of simplicity in order to create sustainable and durable collections. Our products have an unmistakable design which however is subjected to the carefull evaluation of any possible aspects to improve sustainability, durability and recyclability in accordance with the highest international standards. We believe that our responsible approach may effectively reduce environmental impact of our products throughout the entire lifecycle of the various components. We do not use chemicals hazardous or dangerous to the environment, and the materials we use are tested and evaluated for potentially harmful effects on human health and the environment. Where possible, we reduce packaging materials to a minimum, which also optimises transport volume.

### Stick Skid Base



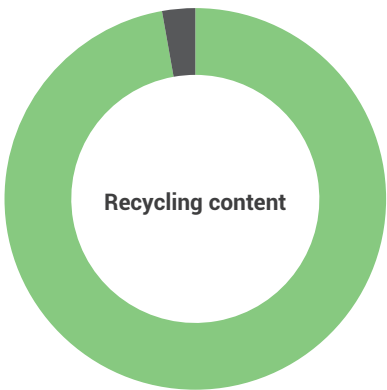
Materials		%
Metal		40
Plastic		32
Aluminum		25
Miscellaneous		3
<b>Total</b>		<b>7.2 kg</b>

The materials we select meet high quality standards, guaranteeing durable and eco-friendly products.

At ICF, we use:

- Ecological and/or post-consumer recycled materials;
- Products free from formaldehyde and toxic substances;
- Finishes free from hexavalent chromium.

Each component of the seat can be disassembled for repair, reuse and recycling.



		%
Recycling		97
Not recycling		3

Stick Skid Base is a chair weighing approximately 7.2 kg and approximately 97% recyclable when completely and correctly separated.

Stick Chair is conceived in accordance with the guidelines of eco-design, a technical methodology applied during design of a product in order to reduce that product’s carbon footprint and environmental impact.

Note:

*Material and Recycling content percentages may vary depending on the specific model evaluated and consequently of the structural materials and finishes of the considered model.*

*The above sustainability contents refer to model ATK.550.*

## Certifications

- EN 16139:2013 - 1<sup>st</sup> level
- VOC Emission Test Report in compliance with AgBB (Mini and Mini Melange upholsterys)
- CAM (Mini and Mini Melange upholsterys)
- Leed V4/V4.1 Beta (Mini and Mini Melange upholsterys)
- Fire retardant Class 1 IM (Mini, Mini Melange, Step Melange, Sotega and Leather upholsterys)
- Fire retardant Class 1 (Mesh N upholstery)



ICF S.p.A.  
Via Cassanese, 108  
20052 Vignate (MI) Italy  
+39 02 9508031 Tel.  
+39 02 95364012 Fax  
[icf@icf-office.it](mailto:icf@icf-office.it)

ICF Milano  
P.tta U. Giordano, 2  
20122 Milano, Italy  
+39 02 76000583 Tel.  
+39 02 7601395 Fax  
[icf@icf-office.it](mailto:icf@icf-office.it)

[www.icf-office.it](http://www.icf-office.it)