



Labsit and office chairs



Labsit and office chairs

ART.SM.AMALFI WAITING CHAIRS STACKABLE

Waiting chairs for collettivity, in chromed frame shell in coloured polypropylene.

(Available on request also in class Fire 1).

Color: black.
On request: red, blue.

Dimension cm.: height 79,
width 49, depth 54.

Sale unit minimum: 4 pieces.



ART.VO.VOXELSILLA STACKABLE POLYPROPYLENE CHAIR

New aesthetics. Made of polypropylene injected with fiberglass. Stackable. Perfect architectural conceptual piece for any space. Presents a unique, angular and multifaceted structural shape. Its weight is evenly distributed due to its elegant shape. Very light and stable.

Color: white, black, ecrù.

Dimension cm.: height 85,
width. 54, depth. 54.

Packing: 1/4.

ART.VO.KESSILLON CHAIR FOR INSIDE /OUTSIDE AND COLLECTIVITY

Seat with armrests in injected PP fiberglass. Gas molding technology. U.V. protection Stackable. Dimension cm.: height. 80, depth 53, width 63.

Color: white, black, ecrù, antracite, turtle.

Available also version without armrests

Packing: 4 pieces (min. each color)



ART.78GT STOOL BASE AND SEAT POLYURETHANE

Stool with seat and back in polyurethane, with footrest and black base, Seating gas head, permanent contact. Depth adjustment of the backrest and height, adjustment intensity of the seat.

Dimension cm.:
height 110/67, depth. 54, width. 50



MADE IN ITALY

REQUIRE THE CATALOGUE OF SEATS AND COMPLEMENTS

ART.71WG - BEECH STOOL

Stool in beech plywood, anatomic shape with five-star base, black footrest ring. Gas regulation.

Dimension cm.: height 72, depth 45, width 45.



MADE IN ITALY

ART.660GT - SITTING WITH HIGH BACK AND ARMRESTS (CONFORMING D.L.) FABRIC: BLACK - FIREPROOF

Armchair with high backrest, with non-deformable polyurethane foam padded backrest and seat structure. Mechanism with gas lift, oscillating in permanent contact, adjustment knob of the back in height and depth. Fabric: black fire retardant black series VE.

Warranty: two years.

EN1335/1-2-3.

Dimension cm.: height 95, depth 45, width 45.



MADE IN ITALY



**ART.161GT - SITTING
"KLIO GRAY"
HIGH BACK
(CONFORMING D.L.)
GREY STRUCTURE**

Armchair with new shape and anatomic design, gas lift, permanent contact mechanism, height adjustment of the backrest with knob. Structure and nylon wheels. Fire class fabric 1, colors in a folder.

Dimension cm.:
height 95, width 48, depth 56.

Optional: fixed or height adjustable armrests.

EN 1335.



**ART.551RGR
SITTING "HORIZON"
DIRECTIONAL**

Executive chair, with high mesh back, black nylon base, synchron mechanism, with lumbar adjustment, up / down backrest, height adjustable armrests. Padding of the seat in expanded polyurethane, non-deformable, covered with "CLASSE FUOCO 1" fabric. Available colors: choice.

Dimension cm.: height 103, depth 63, width 62.

EN 1335, IM 1.



**ART.6610GR
"CARESS MESH"
HIGH BACK WITH
HEADREST**

Executive chair with new shape and anatomical design, mesh backrest and seat with "V" series covering in various colors with fire class 1 fabric. Nylon base and wheels. Armrests adjustable in height by push-button, gas lift seat, synchron mechanism with locking in various positions anti-return system and voltage regulator.

Dimensions cm:
height. 129/47, width. 64, depth.64



**ART.510R-GRV - SITTING
"MESH"
HIGH BACK
STRUCTURE GRAY
ADJUSTABLE
ARMRESTS**

Operative, back in grey mesh. Armrests adjustable in grey height. Self-adjusting synchron mechanism, grey base, grey wheels, new shape and anatomic design. Fire class 1 fabric, "V" series with folder colors. Dimension cm.: height 97, depth 58, width. 56.

EN 1335, IM 1.



**ART.140RGR
CHAIR
WITH ARMREST,
LUMBAR SUPPORT
ADJUSTABLE
"RONNIE RETE"**

High back in mesh, with load-bearing structure in visible plastic and lumbar support adjustable in depth. Internal seat in beech plywood, padded and upholstered with V series fabrics, fire class 1, colors of your choice. Settings: synchronized mechanism with regulation up-down of the back, gas lift of the seat. Adjustable armrests. Black wheels of 65 mm.

Dimension cm.:
height 106, depth 61, width 66.

Packing: 1/2



**ART.7700GP
SEAT HIGH BACK
AND ARMRESTS**

Presidential chair, chromed aluminum base and armrests, gas lift seat and backrest tilt adjustment with multi-position lock, seat and back with inter-pointed mat. Fire class 1 "V" class fabric with chart colors.

Dimension cm: height. 112, width.56, depth.60.

Packing: 1/2.





ART.E4419 - STOOL
 "ESD 100%"
 "WORKING ON FOOT"

Silver colored aluminum frame. The seat is in "ESD" black PU Soft-Touch foam. The frame is made of sanded aluminum. The 20 ° rotating seat surface ensures that 60% of the body weight is supported and therefore relaxes, joints, tendons, ligaments, and vertebral column. Support surface with 2 handles. Recommended in production and laboratory. The seat height goes up to 23 cm and therefore supports the various heights. Technical gas lift.

DIN EN 61340-5-1, 68 877, Guarantee 3 years of full warranty and 5 years long-term proven quality and high efficiency.

Dimension cm.:
 height 62/85, base width cm. 45.



ART.R9649 STOOL
 "CLEAN ROOM"

The stool for clean room has shells for sitting. Ensures optimal safety against particle emission. The metal elements are equipped with a conductive coating, the plastic parts are conductive in volume of color is light grey. The black synthetic leather covering, which is also conductive, is non-slip and ensures a solid anti-slip capacity, even if the user wears a clean-room clothing.

Equipped with footrest ring. DIN EN ISO 14644-1, EN 61340-5-1, DIN 68877

Dimension cm.: height 57/85.



ART.E3019
 ESD STOOL
 FOR LAB

Automatic adjustment of the seat and backrest inclination. Ergonomic padding available in particularly soft synthetic leather or in extremely robust integral foam. Base with self-braking rubber wheels.

Air purity class 3 second.
 DIN EN ISO 14644-1 Compliance with GMP standards, laboratory safety from S1 to S3.
 Dimensions cm. : seat height 40/51 (seat height 45/65 up charge).

Color: black.



ART.E6019
 STOOL ESD
 LABORATORY
 CLEANROOM

Specially designed to meet the operational needs in the laboratory. Ergonomic padding, available in particularly soft synthetic leather or in extremely robust foam. Fixed rotating pedestal. Black integral cover. .

DIN EN ISO 14644-1 Conform to norm GMP, laboratory security from S1 to S3.

Dimension cm.: height 65/85 pedestal diameter cm. 30.

Colour: black.



ART.E1659
 ESD TREON SUITABLE FOR LABORATORY AND STUDY

Aluminum cross base with self-supporting wheels or skates, footrest footrest, permanent contact backrest, seat height 590-870 mm, ergonomic package consisting of: back tension adjustment, seat depth adjustment and tilt seat, as well as height adjustment of the integral Foam backrest.

EN 61340-5-1
 DIN 68 877

Dimension cm: back h.57 seat h.59 / 87 b.47

Colour: black.

Packingballo: 1/1