# CUT

Francesco Rota | 2013





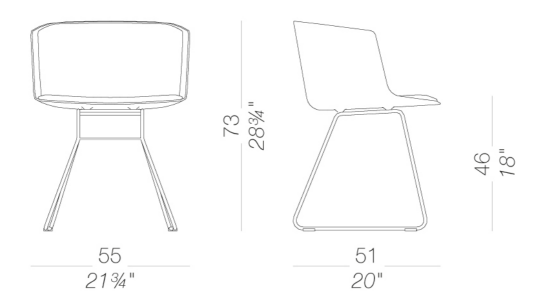
Two elements, plastic and fabric, are enough. Just bring them together, give the former an external shape and the latter a soft interior. Or you can change everything and leave the colour and tactile pleasure of the fabric weave to embrace every part. You just need to choose from the countless combinations available, and CUT, the armchair with a versatile character, is born. There is no room for inflexibility.





#### | S139-140 slide frame base

Chair with Baydur® fi re resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Sled base either in mat chromed steel or powder coated. Glides in polypropylene with insert in felt or plastic.

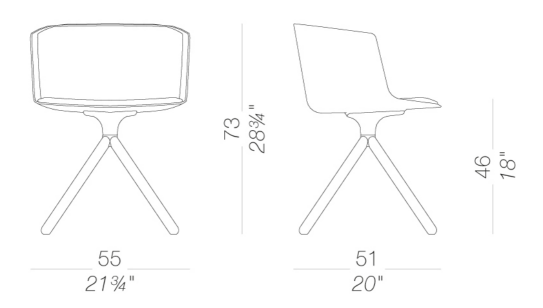




## | S147-148 swivel chair with wood legs

Chair with Baydur® fi re resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Swivel base in solid wood in several finishes. Glides in nylon with felt.

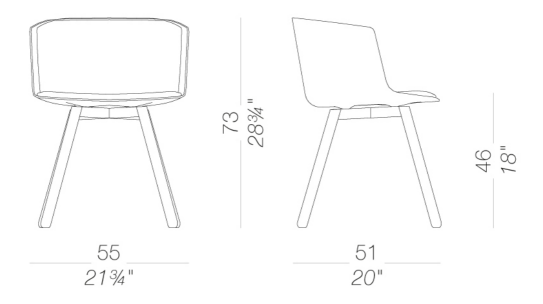
TEST EN 1728:2012 6.17 - EN 16139:2013 - L2 extreme TEST 1 IM - Steelcut





## | S180-181 chair with wood legs

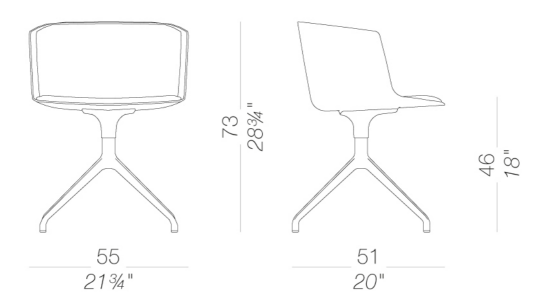
Chair with Baydur® fire resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Four legs in solid wood in several fi nishes. Glides in nylon with felt.





#### | S151 - 152 4-spoke swivel base

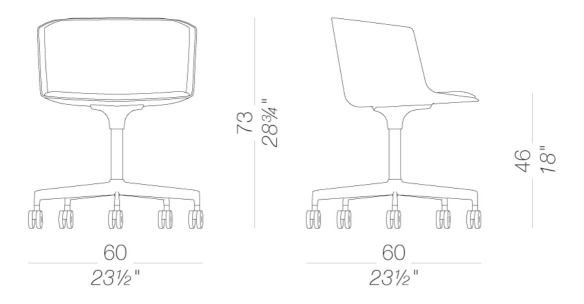
Chair with Baydur® fi re resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Trestle swivel base in sandblasted aluminium or powder coated. Glides in polythene.





#### | S184-185 swivel armchair on wheels

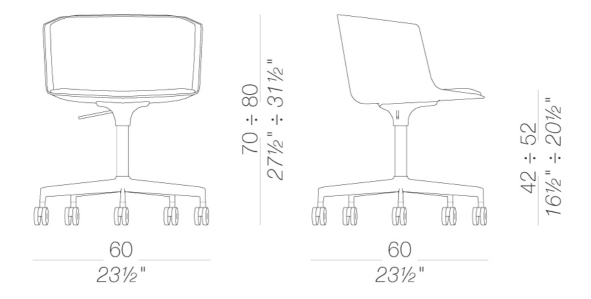
Chair with Baydur® fi re resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Swivel base in sandblasted aluminium or powder coated with 5 self-braking castors.





## | S186-187 Height-adjustable, on castors

Chair with Baydur® fi re resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Height adjustable swivel base in sandblasted aluminium or powder coated with 5 self-braking castors.

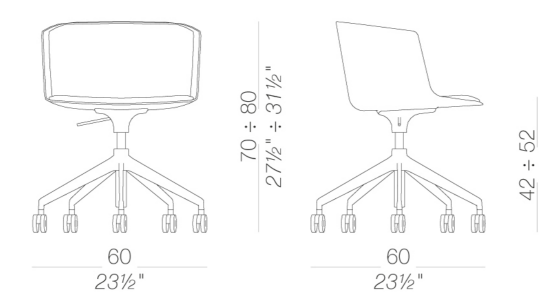




#### | S188-189 Height-adjustable with pyramidal base, on castors

Chair with Baydur® fire resistant polyurethane shell, white or black, only front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Height adjustable swivel base in sandblasted aluminium or powder coated with 5 self-braking castors.

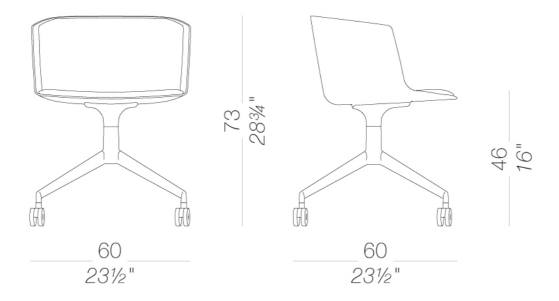
TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme TEST 1 IM - Steelcut





#### | S192-193 4-spoke base, on castors

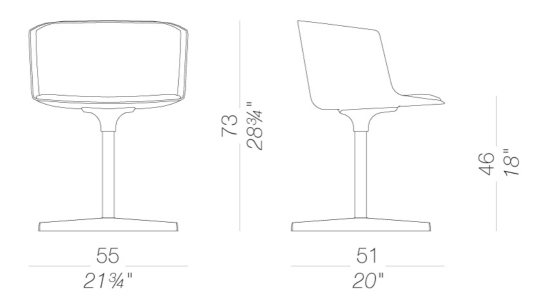
Chair with Baydur® fire resistant polyurethane shell, white or black, front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Trestle base in sandblasted aluminium or powder coated with 4 self-braking castors.





# | S190-191 star-shaped swivel base

Chair with Baydur® fire resistant polyurethane shell, white or black, front or fully upholstered with fire resistant foam and covered with fabric, ecoleather or leather. Swivel star base in sandblasted aluminium or powder coated. Glides in polythene.





#### frame



wood black open pore 1 Colors



powder coating black 1 Colors



natural ash 1 Colors



powder coating white



metal aluminium



metal mat chromed 1 Colors

#### shell



plastics Bavdur® 2 Colors

#### upholstery



Hallingdal 65 -



fabric Canvas 2 - Grade C Steelcut Trio 3 -45 Colors



fabric Grade D

54 Colors

fabric



fabric Remix 3 - Grade C 72 Colors



fabric Clara 2 - Grade C 24 Colors



Fiord 2 - Grade C 39 Colors



fabric fabric Divina MD - Grade DDivina Melange 3 -27 Colors Grade D 38 Colors





fabric





Jet - Grade A







Capture - Grade B





Crisp - Grade B

40 Colors



30 Colors

Nattè - Grade B











43 Colors







soft-leather





fabric

fabric Ilris - Grade B 24 Colors

Steelcut 3 - Grade DSoft-leather 40 Colors

Α

32 Colors

GRIMM FR - Grade Valencia - Grade B Grain - Grade. B

fabric Re-wool - Grade C

#### 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.