

vitra.

www.vitra.com/acs 3

Antonio Citterio, 2017

Jointly developed by Antonio Citterio and Vitra, the AC 5 Group is a family of task chairs designed to furnish modern, disparate office landscapes in a consistent aesthetic. Their trim shapes, sophisticated aluminium components and classic Hopsak cover fabric lend these chairs a dignified elegance. At the same time, the various models of the AC 5 Group cover a wide performance spectrum. These high-quality, versatile chairs are especially well suited for specific applications: from the ergonomically optimised task

chair AC 5 Work and the reductive functionality of AC 5 Studio to the conference chair AC 5 Meet.

Contemporary office environments provide diverse settings in which emplo-

yees can work alone or in groups as needed – whether at ergonomic single workstations or agile team hubs, in closed meeting rooms or informal interaction spaces. With its distinctive angled backrest, the AC 5 design becomes a unifying visual element in open-plan offices. It can either be used in a uniform version for an understated effect or with the wide range of Hopsak colours to create striking accents or form thematic groups.







1-5 AC5 Group

6–11 AC 5 Work, AC 5 Studio, AC 5 Meet Key characteristics

Armrests

Armrests V-Foam FlowMotion mechanism

FlowMotion me
Tilt mechanism

18-19 Sustainable quality
21-28 Colours and materials
29 Care instructions

Antonio Citterio

The architect and designer Antonio Citterio, who lives and works in Milan, has collaborated with Vitra since 1988. Together they have produced a series of office chairs and various office systems, as well as products for the Vitra Home Collection. The Citterio Collection is constantly being expanded.



AC 5 Work

Antonio Citterio, 2017



The elegant office swivel chair AC 5 Work is equipped with a range of sophisticated functions that not only guarantee healthy seating comfort, but are also discreetly out of sight. This clean look enhances the graceful lines of AC 5 Work, whose distinctive design and uncompromising functionality make it a perfect seating option for well-appointed offices.

The sophisticated structure of the AC 5 Work backrest with three different zones - lumbar zone, sink-in zone and shoulder zone - provides optimum support for the neck and prevents muscle tension. Further ergonomic features of AC 5 Work include the FlowMotion mechanism with synchronised forward tilt and seat depth adjustment, as well as the innovative FreeFloat armrests.

Materials

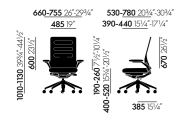
- Office swivel chair with FreeFloat armrests in accordance with EN 1335, Ergonomic Seal of Approval.
- Seat mechanism: FlowMotion mechanism with synchronised forward tilt (can be disengaged) and with seat depth adjustment. Seat mechanism powder-coated in basic
- Backrest and seat: self-supporting backrest structure with horizontally stitched padding. Backrest mount in polished die-cast alumi-

nium. Optional height-adjustable lumbar cushion. Seat upholstery made of recyclable polyurethane foam ,V-Foam'. Optionally available with contoured seat. Cover in fabric or leather.

• Armrests: choice of fixed, polished die-cast aluminium ring armrests for conference areas (optional leather pads are matched to the leather upholstery; for chairs with fabric covers, the leather pads are in the colour nero); or height-adjustable armrests; or

FreeFloat armrests with polyurethane pads in

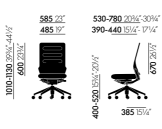
• Base: five-star polyamide base in basic dark or polished die-cast aluminium base with double castors (Ø 60 mm) in basic dark.



AC 5 Work with FreeFloat armrests and adjustable lumbar support



AC 5 Work with ring armrests and adjustable lumbar support



AC 5 Work without armrests, with adjustable lumbar support





Antonio Citterio, 2017

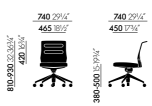


AC 5 Studio is the reductive, informal model of the AC 5 Group of office chairs. Equipped with functions suited for its intended applications - a rocking mechanism and a height adjustment feature - AC 5 Studio provides a comfortable seating solution for touchdown workstations occupied by changing users. Its characteristic angled backrest is not just a unifying visual element shared by all chairs of the AC 5 Group; thanks to its shape, the flexible backrest structure also offers considerable freedom of movement and promotes dynamic sitting.

Materials

- Studio chair (swivel, height-adjustable) in accordance with EN 16139.
- Seat mechanism: tilt mechanism, lockable in upright position. Mechanism housing in polished aluminium.
- Backrest: self-supporting backrest construction with horizontally stitched padding. Cover in fabric or leather.
- Seat: seat upholstery made of recyclable polyurethane foam ,V-Foam'. Cover in fabric or leather.
- Armrests: without armrests or with polished die-cast aluminium ring armrests, optional leather pads (pads are matched to the leather upholstery; for chairs with fabric covers, the leather armrest pads are in the colour nero).
- Base: five-star base in polished die-cast aluminium or plastic (basic dark) on double castors (Ø 60 mm). Swivel mount, height adjustable.





AC 5 Studio, without armrests



AC 5 Meet

Antonio Citterio, 2017





AC 5 Meet is the classic conference chair in the AC 5 Group of office chairs. Thanks to the understated elegance of its design and the use of high-quality materials, AC 5 Meet cuts a fine figure in both traditional and contemporary conference settings. The shape of the chair's backrest enables considerable freedom of movement, and it is combined with a rocking mechanism and shock-absorbing seat suspension to offer superb comfort - even during prolonged periods of

Materials

- Conference chair (swivel) in accordance with EN 16139.
- Seat mechanism: tilt mechanism, lockable in upright position. Mechanism housing in polished aluminium.
- Backrest: self-supporting backrest construction with horizontally stitched padding. Cover in fabric or leather.
- Seat: seat upholstery made of recyclable polyurethane foam ,V-Foam'. Cover in fabric or leather.
- Armrests: without armrests or with polished die-cast aluminium ring armrests, optional leather pads (pads are matched to the leather upholstery; for chairs with fabric covers, the leather armrest pads are in the colour nero).
- Base: four-star base in polished die-cast aluminium on glides. Swivel mount with shock-absorbing seat suspension.





AC 5 Meet with ring armrests



AC 5 Meet, without armrests





Features

The construction of the various models in the AC 5 Group is focussed on providing optimal comfort. For this purpose, they are equipped with the latest functional features and designed to offer maximum freedom of movement.

Consequently, the chairs in the AC 5 Group promote healthy, dynamic sitting habits.

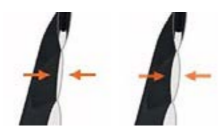
Backrest - a sophisticated construction

The backrest of the AC 5 Group combines padded comfort with the visual lightness of a sling construction. The backrest structure is self-supporting. The core element is the flexible plastic frame.

The backrest cover is pulled over the frame and stabilised with quilt-stitched padded chambers.

The padded chambers are not just a design element; they also offer essential support and relieve strain. The backrest cover remains taut even when pressure is applied.





The special quilted backrest construction offers a pleasant upholstered effect.

3-zone comfort

The backrest of AC 5 Work offers 3-zone comfort, enabled by the resilient plastic frame, the tensile cover with quilted padding and the integrated lumbar support. Optimal spinal support combines flexibility with a stabilising effect in the zones where it is needed.

Angled backrest

The angled shape of the backrest, flexible plastic frame and rear-mounted armrests of AC 5 Studio and AC 5 Meet facilitate various postures and offer considerable freedom of movement.



Integrated lumbar support

Each AC 5 chair has an integrated lumbar support pad, whose size varies to suit the respective model. It provides a smooth transition to the sink-in zone and effective, comfortable support in the sensitive lumbar region, without bothersome pressure points. Even the AC 5 meeting and visitor chairs are equipped with a lumbar pad, which is optionally height-adustable for AC 5 Work.

Armrests vitra.

Antonio Citterio's desire to reduce aesthetics to the bare essentials is demonstrated by the armrests. These appear to 'grow' out of the chair, creating flowing lines and emphasising the timeless elegance of the design. Connected to the backrest, they allow considerable freedom of movement, such as sideways sitting. There is a choice of up to three different armrests for the various chairs in the AC 5 Group.

FreeFloat armrest

(AC 5 Work)

The FreeFloat armrests with innovative adjustment technology can be quickly and easily adapted to a range of positions and seating requirements.

Pressing a button releases the armrest pad, which can slide forwards, backwards or sideways in a 'floating' motion.



Height-adjustable armrest

(AC 5 Work)

The height-adjustable armrest is the slimline alternative to the FreeFloat armrest, reduced to its essential function.



Ring armrest

(all AC 5 models)

Ring armrests in die-cast aluminium add an elegant touch to the version for conference settings, particularly when combined with leather pads.



12 info@vitra.com | EN 2025

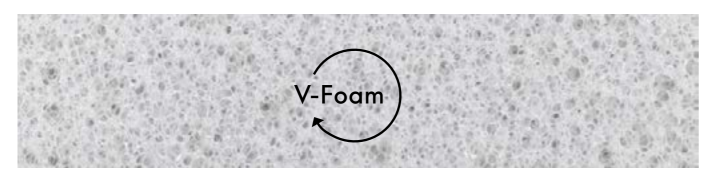
Seat cushions

(AC 5 Work)

The office swivel chair comes with a choice of two seat cushions made of recycled moulded polyurethane foam.



V-Foam - meltable PU upholstery foam



Developed jointly by Vitra and BASF, V-Foam is the world's first economically recyclable polyurethane foam.

Standard polyurethane foam (PU foam) is derived from fossil fuels and utilised extensively worldwide. Its recycling process is very energy-intensive and uneconomical.

V-Foam, on the other hand, can be melted, reprocessed and returned to the material cycle in its entirety for use in new products. Vitra will gradually incorporate V-Foam for all its upholstered furniture containing moulded foam from 2025.

FlowMotion mechanism

(AC 5 Work)

Vitra's patented synchronised FlowMotion mechanism adjusts itself to the weight of the user over the entire range of movement – not just when reclining but also in the forward tilt position.



FlowMotion - a harmonious range of movement

The adjustment options for the backrest resistance and the forward tilt function allow the user to assume any position between the maximally reclined lounging angle and the forward-tilted sitting posture, exploiting the full range of movement without

physical exertion. The sitter enjoys unlimited freedom of movement but is supported by the chair at all times. This harmonious range of motion accommodates the natural desire to move around and encourages the user to develop dynamic sitting habits.







Benefits of dynamic sitting:

- Prevention of spinal injuries by reducing the strain on intervertebral discs.
- Supplies the muscles with oxygen, preventing tension.
- Positive effect on blood circulation and stimulation of internal organ functions.
 This improves concentration and helps reduce inner tension and stress.

14 info@vitra.com | EN 2025



Tilt mechanism (AC 5 Studio / AC 5 Meet)



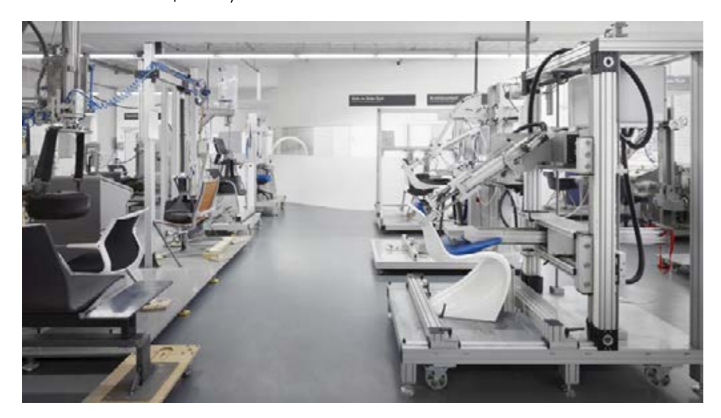
The reclining mechanism allows the sitter to move around and remain comfortable even during lengthy meetings. The tilt mechanism can be locked in the upright position. The seat height of AC 5 Studio is adjustable, and AC 5 Meet is equipped with comfortable shock-absorbing seat suspension.







Sustainable quality



Vitra Test Centre

All Vitra office chairs are subjected to rigorous testing, based on the parameters of 15 years of use, at the company's own Test Centre. Vitra carries out tests that go far beyond standard requirements, with an

inspection catalogue comprised of the world's toughest tests (simulation of worst-case usage).

Over the years, Vitra has developed additional tests of its own that are not found in any official catalogue of standards.



Greenguard Gold

The GREENGUARD GOLD label for indoor air quality (2001) recognises products that contribute to the creation of healthier indoor environments.



GS

With the GS seal for tested safety, a state-authorised inspection institute certifies the suitability and safety of the construction and monitors production at regular intervals.



Ergonomics Approved

The LGA certificate 'Ergonomics Approved' confirms the fulfilment of ergonomic requirements and testing criteria that exceed the minimum legal regulations for office swivel chairs.



Bifma

The AC 5 Group fulfils the ANSI/BIFMA standard X5.1-2011, thus meeting the stringent safety requirements for the US market.

Vitra Product Warranty



Designed and manufactured for longevity, Vitra products are backed by a quality promise guiding every aspect of their development and production. Registered products qualify for either a 10- or 30-year warranty, unlocking various benefits including product identification, origin tracing, and access to designer information and care instructions. This warranty reflects Vitra's commitment to sustainability.

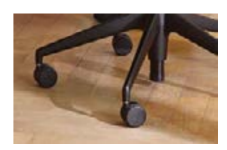
Full terms and conditions and further information are available here for review. For USA & Canada, specific conditions apply.

AC5 is eligible for the 10-year Vitra Product Warranty when registered through https://my.vitra.com for private use.

Spare parts

Castors and glides can be ordered directly from the vitra.com website. Link to online shop

For other spare parts, please contact Vitra or your local Vitra partner.



Care instructions

Here you will find care instructions for cover fabrics, leather, plastics and metals.

Link to website



Maintenance

For matters relating to maintenance and repair or general enquiries, contact our Service Team using the following form. Link to Service Team contact form



Find Vitra

Here you can find the nearest Vitra location or a Vitra partner for local assistance.
Find Vitra



18 info@vitra.com | EN 2025



Colours and materials Base

AC 5 Meet, AC 5 Work, AC 5 Studio



AC 5 Work, AC 5 Studio





o3 polished aluminium

01

Metal

Vitra most frequently uses aluminium and steel for metal components. Since 94% less energy is required to produce recycled aluminium in comparison to primary aluminium, Vitra utilises aluminium consisting of 95% recycled material whenever possible.

Depending on the product, metal surfaces are either powder-coated, chrome-plated, polished, galvanised, lacquered or blasted.

Plastic

Vitra uses a variety of high-quality plastics for its furniture products, depending on the desired characteristics. Special additives are employed in the manufacture of outdoor products to retard the fading of colours caused by UV radiation.

When it comes to plastics, it is always important to consider whether newer, more environmentally sensible alternatives are available. For this reason, four different plastics have been used in the production of the Panton Chair since 1967. The plastics most often used by Vitra are polypropylene and polymide, both of which are recyclable thermoplastics.

Upholstery fabrics & leather

Heavy use

Plano - F30

Medium use

Hopsak – F60



Vitra Colour & Material Library - AC 5 configurations



AC 5 Group in green hues: AC 5 Studio - Twill 17 green-grey, AC 5 Work - Plano 61 classic green/cognac, AC 5 Work - Hopsak 69 grass green/ivory, AC 5 Meet - Twill 16 avocado



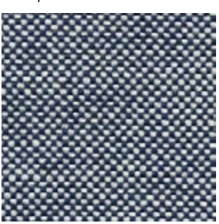
AC 5 Group in red and brown hues: AC 5 Work - Hopsak 68 pink/poppy red, AC 5 Studio - Leather 97 cognac, AC 5 Meet - Hopsak 88 cognac/ivory, AC 5 Work - Twill 18 canola



AC 5 Group in light hues: AC 5 Studio - Plano o3 parchment/cream white, AC 5 Work - Plano 12 light grey/ice blue, AC 5 Work - Premium Leather 72 snow, AC 5 Meet - Leather 73 clay

vitra.

Hopsak Medium use, F60



Hopsak is an expressive, flat plain-weave fabric made of polyamide. The duotone colours offer a multitude of design possibilities in high-contrast, brightly hued or subtle combinations of warp and weft threads. Highly durable and robust, Hopsak can be used in private interiors as well as public

Hopsak is available in 35 colours.

100% polyamide Material

Weight $550 \text{ g/m}^2 (16.2 \text{ oz/y}^2)$ 127 cm +/- 2 cm (50")

Fastness to light Type 6

Abrasion resistance

Pilling Grade 4-5

Fastness to rubbing Grade 4-5 dry and wet

200,000 Martindale

Hopsak



Plano Heavy use, F₃₀



Plano is a robust plain weave with a flat, even texture. The wide palette of duotones with new, delicate washed-out shades includes many relatively neutral hues, a good number of which are coordinated with the Hopsak colour range. Thanks to its durability and longevity, Plano is also an ideal choice for office furnishings.

Plano is available in 39 colours.

Material 100% polyester

Weight $265 \text{ g/m}^2 (7.8 \text{ oz/y}^2)$

Width 142 cm +/- 2 cm (56") Abrasion resistance 80,000 Martindale

Fastness to light Type 6

Pilling Grade 4-5 Fastness to rubbing Grade 4-5 dry

and wet

Plano



24 info@vitra.com | EN 2025 www.vitra.com/ac5 25

vitra.

Twill Heavy use, F60



The high percentage of natural fibres gives Twill very pleasant tactile qualities and an inviting appearance. Extremely durable with excellent abrasion resistance, it combines the qualities typically found in home furnishings with the demanding requirements of the project sector.

Twill is available in 18 colours.

30% polyamide, Material 70% new wool Weight $325 \text{ g/m}^2 (9.6 \text{ oz/y}^2)$ Width 155 cm +/- 2 cm (61")

100,000 Martindale

Fastness to light Туре 6

Abrasion resistance

Pilling Grade 4-5 Fastness to Grade 4-5 dry rubbing and wet

Leather Heavy use, L20



The standard grade leather used by Vitra is a robust cowhide leather, dyedthrough, pigmented and embossed with an even grain pattern. Since it is hardwearing and easy to maintain, it can also be used in office environments.

Leather is available in 16 colours.

Robust cowhide with Material

a distinctive, even

grain

Fastness to light Type 6

Thickness 1,1-1,3 mm

Fastness to rubbing Grade 4 dry and

wet





26 info@vitra.com | EN 2025 www.vitra.com/ac5 27

Leather Premium F Medium use, L50



Leather Premium F is a relatively smooth cowhide leather with a flat grain and fine top sheen. It is dyed-through, lightly pigmented and processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest).

colours.

only for AC 5 Work

Leather Premium F is available in 22

Material

Semi-aniline nappa leather with a very soft and supple feel

Fastness to light

Thickness

1,1-1,3 mm Fastness to rubbing Grade 4 dry and

Type 5

Leather Premium F



Care instructions

Vacuuming is sufficient for the removal of dust and lint from upholstery fabrics. For the treatment of spots on cover fabrics and plastic surfaces, we recommend the use of a soft, damp cloth and a mild, neutral cleaning agent. Polished aluminium can be wiped with a normal glass cleaner and dried with a clean cloth.

For the care of leather covers, please consult the instructions in the leather brochure included with the product. Further regular care of your furnishings and the maintenance information can be provided by your Vitra sales representative; the removal of difficult stains should always be entrusted to an expert cleaning company.

We recommend the use of environmentally friendly cleaning agents as well as prompt treatment of spots and stains. Before using a detergent or other cleaning agent, it is advisable to test it on a concealed area.

> info@vitra.com | EN 2025 www.vitra.com/ac5