

Design: **Alberto Meda**

MedaPro is an office swivel chair with clear lines. As is often the case with Alberto Meda designs, it too is uncomplicated and easy to use. Thanks to the chair's broad range of functions and positive price-performance ratio, MedaPro is suitable for large companies, small companies and even for home offices. The quality of the materials combined with the high level of workmanship and the timeless design ensure that a MedaPro chair will have a long service life – which is characteristic of all Vitra office chairs.

User friendly

Each of MedaPro's functions can be easily and intuitively adjusted to the individual user's needs.

Ergonomic

Cast in a single piece, the innovative backrest made of polyamide with net cover stretched over the frame offers lumbar support together with flexibility and freedom of movement for the upper back and shoulders. The broad opening angle can be adjusted to the contours of the user's back while the mechanics ensure harmonious movement, all of which comes together to provide a high level of comfort.

Ecological

MedaPro bears the Blue Angel eco-label and is GREENGUARD certified. It is up to 93% recyclable and up to 48% of the chair is made from recycled materials. MedaPro is very maintenance friendly: The backrest, seat and the armrests can all be easily removed and replaced.



MedaPro can be used in any office environment thanks to its discreet design.



The net cover ensures comfortable seating.



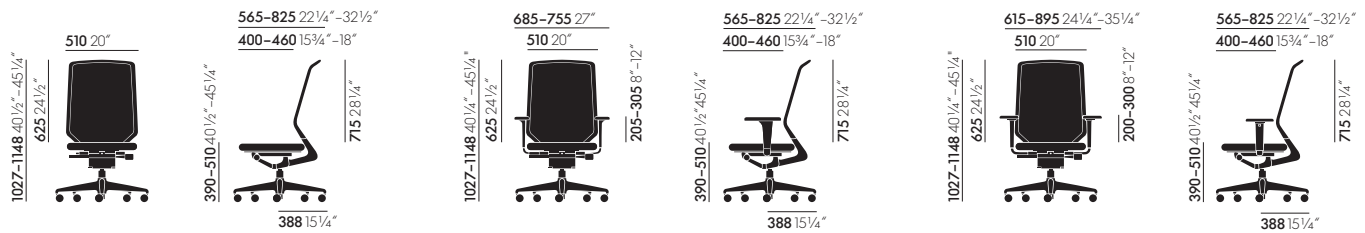
The 3D armrests can be adjusted to meet every need.



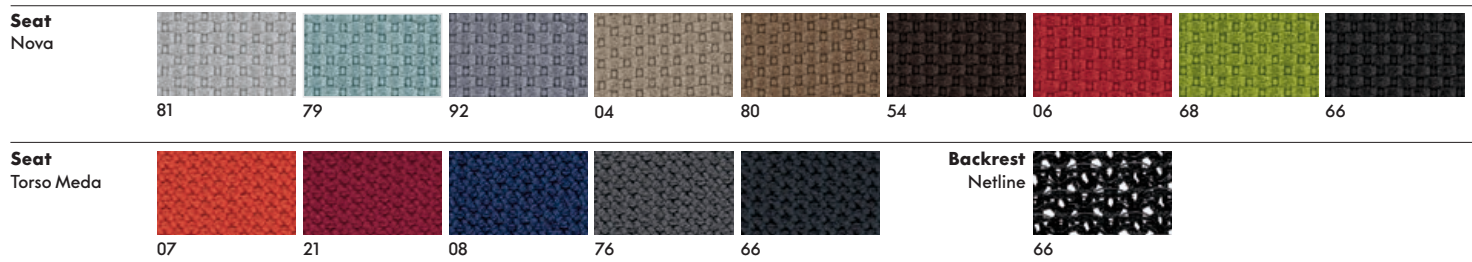
The flexible backrest offers freedom of movement.

Measurements

All measurements in millimetres and inches, established pursuant to EN 1335-1

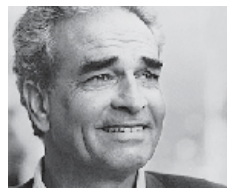


Colours and materials



Alberto Meda

*1945, Italy



Alberto Meda lives and works in Milan. He teaches at the University IUAV in Venice and gives lectures at leading design academies and institutions. He has been working with Vitra since 1994, during which time an entire range of office chairs as well as office and conference tables have been developed.