



Seating with a smile.



ARRIVE - SIT DOWN - GET STARTED.

The modern working world creates new demands on products: These should be immediately functional, easy to understand and suitable for use by different people. In terms of office chairs, this means that no one wants to take the time to adjust countless levers in order to finally sit comfortably. This trend towards rigorous simplification is reflected in the *motiv* range of office chairs with automatic weight recognition. The chair focuses on key ergonomic requirements: Support of the passive musculoskeletal system, relief of the intervertebral discs and activation of the cardiovascular system by means of dynamic sitting.

Design: Andreas Krob



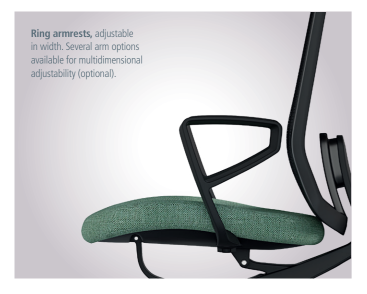
DESIGN CONCEPT THAT FOCUSES ON SEATING DYNAMICS AND COMFORT.

Technically, the spring of the mechanism together with the backrest supports form a kind of clamp that elegantly connects the seat to the back. While the outer contour of the mesh frame has a very dynamic design, the seat promises a high level of comfort both visually and haptically. "I wanted to create the feeling of enjoyment when sitting in the chair. The feeling of comfort was to be intensified not only by the generous upholstery, but also by the pronounced horizontal radius", explains designer Andreas Krob, summarising the design concept of *motiv*.



Rich in detail.

Optional.















Seat upholstered, back with mesh 5120-101 assembled 5120-501 flat-pack

H 1060-1150 / SH 430-515 / W 740 / D 740

Seat and back upholstered, rear of backrest with black mesh 5120-102 assembled 5120-502 flat-pack H 1060-1150 / SH 430-515 / W 740 / D 740

 $H = total\ height\ /\ SH = seat\ height\ /\ W = width\ /\ D = depth\ /\ dimensions\ in\ mm$

Standard model:

Swivel base black plastic. Load-dependently braked twin wheel castors \emptyset 60 mm with hard running surface. Black plastic operating element and armrests. Frame construction of the backrest black polyamide. Back optionally with mesh or inner back upholstered, rear of backrest with black mesh.

Functions:

Twist-Balance Mechanism for automatically regulated pressure on the backrest and automatic weight detection. Lockable in the front position. Ergonomic mobility of the seat and back for dynamic sitting. Seat height adjustment via black gas spring acc. to DIN 4550 and depth suspension.

Against surcharge: height-adjustable lumbar support.

Arms (optional): Ring armrests:

black plastic, adjustable in width.

Height-adjustable arms:

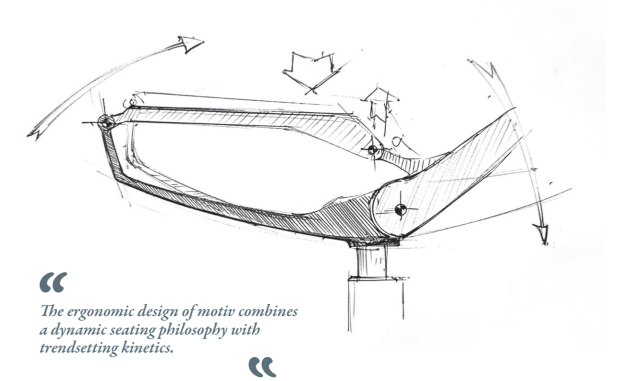
adjustable in height and width, with soft arm pads. Arm supports black plastic or polished aluminium.

Multifunction arms:

swivelling pads, adjustable in height, width and depth, with soft arm pads. Black plastic or polished aluminium arm supports.

Certification:

Tested according to EN 1335



wiesner hager

Perfect Partners.







A-4950 Altheim Linzer Strasse 22 T +43 (7723) 460-0 altheim@wiesner-hager.com

D-97080 Würzburg Schürerstrasse 3 T +49 (931) 3 55 85-0 wuerzburg@wiesner-hager.com

NL-6101 XB Echt Nobelweg 17 T +31 (475) 41 02 22 benelux@wiesner-hager.com

F-67201 Eckbolsheim 13, rue Ettore Bugatti T +33 (3) 88 59 90 90 F +33 (3) 88 59 90 89 france@wiesner-hager.com

UK: Wiesner-Hager Ltd. london@wiesner-hager.com

CZ-150 00 Praha 5 Drtinova 557/10 T +420 271 730 444 praha@wiesner-hager.com

Certified acc. to: ISO 9001, ISO 14001 and ISO 14025