





Smart shell, soft core.



Design: neunzig° design



The elegant monocoque design is the characteristic feature of *poi*. The shell has an enveloping effect and conveys a feeling of security and protection. The soft core is inviting and comfortable.

poi stands for high seating comfort and ergonomic functionality. It can be precisely adapted to the dimensions of the user's body. The laterally arranged quick adjustment of spring force ensures that the reclining pressure can be very easily adapted to the body weight – via two and a half turns at most. Additionally, the next-generation synchro-mechanism permits a finely coordinated movement of seat and back. A sliding seat permits the horizontal adjustment of the seat depth. In combination with the optional adjustable lumbar support, the infinitely variable seat height, and the multi-dimensional arm rests enables the chair to be perfectly adapted to fit every body type.

Its versatility turns *poi* into an eye-catcher in each and every ambience. The ergonomic and dynamic back frame in black or white is covered with a semi-transparent net mesh. There are four mesh colours available for visual differentiation.

The colour variations of the seat upholstery add a certain touch to the office and make *poi* versatile – stylish, classy, or young and fresh.



poi represents a completely new generation of swivel chairs: the perfect combination of aesthetics, comfort and well-engineered ergonomics makes *poi* both unique and economically attractive. These characteristics have earned the new swivel chair range a coveted reddot design award 2013.



 reddot design award
winner 2013



The chair series also includes a conference chair. Thus, the agreeably dynamic *poi* way of sitting can be enjoyed throughout the office and wherever else *poi* is used: in conferences, meetings, and seminars.

A wealth of detail.

Options.

Dynamic sitting.
Synchro-mechanism for finely harmonized movements of seat and backrest. The lateral rotary handle adapts the backrest pressure to your body weight.



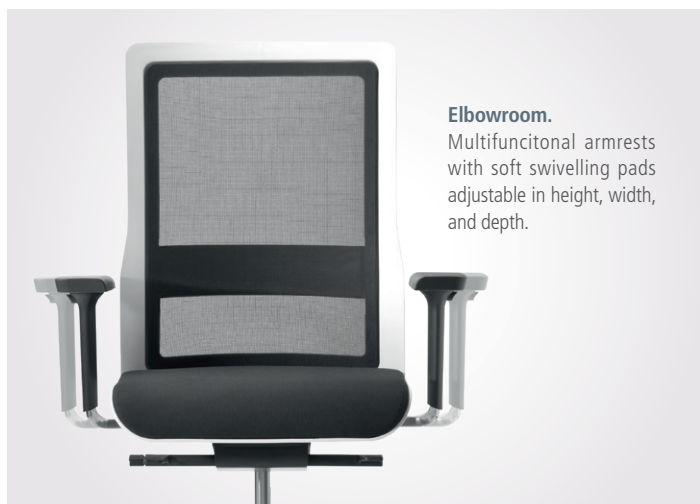
Sliding seat.
The seat can be shifted horizontally via a lateral button.



Optimum support for spinal column.
The support at the rear side of the back can be adapted vertically to the sensitive area of the lumbar region.



Elbowroom.
Multifunctional armrests with soft swivelling pads adjustable in height, width, and depth.



Variable seat height.
Seat height adjustment from 42 to 53 cm through gas spring acc. to DIN 4550 and depth suspension.



Exchangeable upholstery.
The comfort upholstery can be exchanged easily. The seat pad can be ordered separately.



Swivel chair 5430

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1025-1135 / SH 420-530 / W 760 / D 760

Swivel chair with height adjustable arms 5431

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1025-1135 / SH 420-530 / W 760 / D 760



Swivel chair with multifunctional arms 5433

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1025-1135 / SH 420-530 / W 760 / D 760



Swivel chair with neckrest 5435

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1195-1305 / SH 420-530 / W 760 / D 760



Swivel chair with conference arms 5432

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1025-1135 / SH 420-530 / W 760 / D 760



Conference chair with arms and auto-return mechanism 6291

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1040 / SH 470 / W 640 / D 550



Conference chair with auto-return mechanism 6290

-101 seat upholstered, back with mesh
-102 seat and inner back upholstered, rear of backrest with black mesh
H 1040 / SH 470 / W 550 / D 550



Cantilever chair with arms 6295

-101 seat upholstered, back with mesh
-103 seat and back fully upholstered
H 930 / SH 470 / W 600 / D 590

Standard model:

Swivel chairs:

black plastic swivel base. Load-dependently braked twin wheel castors Ø 60 mm with hard running surface. Gas lift type-tested acc. to DIN 4550, black, with depth suspension. Black plastic operating elements and armrests. Seat and frame construction of backrest black or white polyamide. Back optionally with mesh or inner back upholstered, rear of backrest with black mesh.

Optional: seat with increased seat depth.

Neckrest: steel frame black or white metal (analogous to the colour of the seat and the back), upholstered.

Functions:

seat and backrest inclination can be fixed in several positions via synchro-mechanism. Quick tension spring adjustment from 45 to 120 kg with only two and a half turns of the lateral hand-wheel. Adjustment of seat depth via sliding seat. Infinitely variable seat height adjustment via gas spring type-tested acc. to DIN 4550 and depth suspension.

Against surcharge: Synchro-mechanism with 3 degrees forward seat tilt, adjustable lumbar support.

Arms:

Height-adjustable arms: adjustable in height and width, with soft arm pads. Arm supports black plastic.

Conference arms: arm pads black plastic, not adjustable, arm support black or white metal (analogous to the colour of the seat and the back).

Multifunctional arms: swivelling pads, adjustable in height, width and depth, with soft arm pads. Polished aluminium arm support.

Antistatic swivel chair:

antistatic model according to EN 61340. Aluminium swivel base. Antistatic arms adjustable in height and width, with soft arm pads, aluminium polished arm support. Upholstery only in antistatic fabric cover from collection "antistatic". Back optionally with black mesh or inner back upholstered (rear of backrest with black mesh). Other equipment same as above.

Conference chair:

Model 6290/6291 with auto-return mechanism:

polished or powder-coated die-cast aluminium four-star swivel base. Black plastic glides. Swivel column with auto-return mechanism, chromed, not adjustable to height. Synchro-mechanism for automatic weight adjustment. Adjustment of seat depth via sliding seat. Seat and frame construction of backrest black or white polyamide. Back optionally with mesh or inner back upholstered, rear of backrest with black mesh. Arm pads black plastic, not adjustable, arm support black or white metal (analogous to the colour of the seat and the back). Optional: seat with increased seat depth.

Against surcharge: adjustable lumbar support.

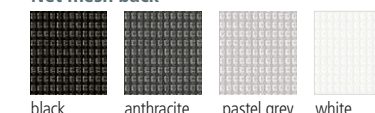
Cantilever chair 6295:

precision tubular steel frame, plastic glides. Powder-coated metal surface. Arms with black plastic arm caps. Seat black or white polyamide with increased seat depth. Backrest bent tubular steel optionally with black mesh (Trevira CS, 100 % polyester) or fully upholstered.

Plastic colour seat/backrest



Net mesh back



Tested according to: EN 1335, PPP 51051A

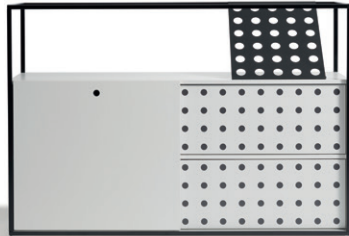
* Exceptions: models 5432, 5434 & 6291

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

Perfect Partners.



etio



cage



pulse

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

