



The conference swivel-chair is equipped with a memory return mechanism — the swivel-seat of the chair automatically returns to its initial position. Synchronic height adjustment and tilt-mechanism are identical with that of the office swivel-chair. Armrests are optionally available, the fixed height of the seat is at 46 cm.



point<sup>2</sup>  
adapts to the human form

point.<sup>2</sup>

A-4950 Altheim  
Linzerstraße 22  
Phone +43 (0) 7723 460-0  
Fax +43 (0) 7723 460-331  
e-mail: altheim@wiesner-hager.com

NL-6102 BJ Echt  
Houtstraat 32 H  
Phone +31 (0) 4 75 41 02 22  
Fax +31 (0) 4 75 41 00 90  
e-mail: benelux@wiesner-hager.com

H-1023 Budapest  
Mecset u. 10  
Phone +36 (0) 1 356 08 54  
Fax +36 (0) 1 212 31 89  
e-mail: eondesign@axelero.hu

D-97072 Würzburg  
Goethestraße 1  
Phone +49 (0) 9 31 3 55 85-0  
Fax +49 (0) 9 31 3 55 85 85  
e-mail: wuerzburg@wiesner-hager.com

CZ-101 00 Praha 10  
Přípotoční 1519 / 10b  
Phone +420 (0) 271 730 444  
Fax +420 (0) 271 732 293  
e-mail: praha@wiesner-hager.com

Intrada GmbH  
Schaffhauserstrasse 272  
CH-8057 Zrich-Oerlikon  
Phone +41 (0) 44 310 27 77  
Fax +41 (0) 44 310 27 78  
e-mail: info@intrada.ch

F-67960 Entzheim  
Espace Plein Sud 2,  
12, rue des H rons  
Phone +33 (0) 3 88 59 90 90  
Fax +33 (0) 3 88 59 90 89  
e-mail: france@wiesner-hager.com

UK: Wiesner-Hager Ltd.  
Level 3, Block B, Morelands  
5—23 Old Street, London EC1V 9 HL  
Phone +44 (0) 020 7490 3627  
Fax +44 (0) 020 7490 0549  
e-mail: london@wiesner-hager.com

www.wiesner-hager.com

Certified acc. to:  
ISO 9001 and ISO 14001

03/2007

**wiesner hager**

**wiesner hager**



Ergonomically advanced, *point*<sup>®</sup> combines a distinct expression in shape with a lightness of design. Most striking feature: the light transparent netting of the backrest, shaped like a tight sail. A structure that provides effective lumbar support as well as conveying a feeling of lightness and harmony.

*point*<sup>®</sup> offers an excellent quality of seating through its patented synchronic-height adjustment. The swivel-chair can be precisely adjusted to fit every size.

*point*<sup>®</sup> is everything to its user, representing sophistication in design, simple operation and feeling good in the office.

Design: Martin Ballendat.

# point<sup>®</sup>



The distinct advantage of *point*<sup>®</sup> is its unique adaptability to every user size. The height of the chair, the seat depth and the height of the backrest are synchronically adjusted through a diagonal telescope. Handling the synchronic adjustment is simple: only one control element needs to be operated. Additionally, *point*<sup>®</sup> offers height adjustable armrests that can be positioned independently from the synchronic adjustment.

low



medium



high



# point<sup>2</sup>



The characteristic design of the *point*<sup>2</sup> seating range is clearly the backrest, shaped like a tight sail. The lightness and transparency of *point*<sup>2</sup> can be carried across all areas: in the office, at a meeting, or in a conference.

The name *point*<sup>2</sup> stands for ergonomics at the highest level — the cantilever is no exception, here: the body-oriented design, the flexibility of the backrest, and the comfortable upholstery guarantee outstanding comfort in seating. Last but not least: the *point*<sup>2</sup> cantilever is stackable and thus more flexible in all areas of use.





**Swivel-Chair**  
5420-101  
Seat upholstered,  
netting backrest  
5420-102  
Seat and front of backrest  
upholstered  
W 67 / D 67  
HS 39-51 / H 91-112



**Swivel-Chair**  
(armrests optional)  
5420-101  
Seat upholstered,  
netting backrest  
5420-102  
Seat and front of backrest  
upholstered  
W 67 / D 67  
HS 39-51 / H 91-112



**Swivel-Chair**  
(armrests optional)  
5423-101  
Seat upholstered,  
netting backrest  
5423-102  
Seat and front of backrest  
upholstered  
W 67 / D 67  
HS 39-51 / H 102-123



**Swivel-Chair**  
(armrests optional)  
5425-101  
Seat and headrest upholstered,  
netting backrest  
5425-102  
Seat, front of backrest,  
and headrest upholstered  
W 67 / D 67  
HS 39-51 / H 113-134



**Conference Swivel-Chair**  
(armrests optional)  
6247-101  
Seat upholstered, netting backrest  
6247-102  
Seat and front of backrest  
upholstered  
W 69,5 / D 69,5  
HS 46 / H 96-104



**Conference Swivel-Chair**  
(armrests optional)  
6248-101  
Seat upholstered, netting backrest  
6248-102  
Seat and front of backrest  
upholstered  
W 69,5 / D 69,5  
HS 46 / H 107-115



**Conference Swivel-Chair**  
(Armrests optional)  
6249-101  
Seat and headrest upholstered,  
netting backrest  
6249-102  
Seat, front of backrest,  
and headrest upholstered  
W 69,5 / D 69,5  
HS 46 / H 118-126



**Cantilever**  
6240-101  
Seat upholstered,  
netting backrest  
6240-102  
Seat and front of backrest  
upholstered  
W 53,7 / D 60  
HS 47 / H 89  
HA 66

Office swivel-chairs and conference swivel-chairs are optionally available with or without armrests.  
Netting backrest: trevira-CS, 100 % polyester, black.

Measurements in cm.  
W = Width, D = Depth, HS = Height of Seat, H = Total Height, HA = Height of Armrest.



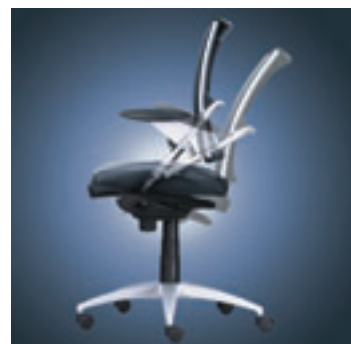
A pleasant grip: a foam armrest made from polyurethane. The profile of the side of the armrest is made from aluminum, the armrest support is made from die-cast aluminum, the backrest support is made from a tapered steel tube.



Executive option: upholstered headrest for models with high backrests.



The built-in synchronic angular-mechanism can be locked in various positions.



Button on the left and right for adjusting the height of the seat and locking the synchronic angular-mechanism. The rotary control element beneath the seat is used for adjusting the force of the spring suspension to suit the user's body weight.



The height of the armrests can be adjusted individually at the press of a button — independent from the overall synchronic adjustment



An easy-to-handle height adjustment: with only one button on the left and right the seating depth and the height of the backrest can be adjusted synchronically.

