

design made in germany

# Wilkhahn

## Graph®.

30 range. Technical details.

### Function

Formal and distinctive, high-end conference chair in two backrest heights. Armrests stylishly link the seat and backrest. Extreme, sprung (and at the sides also elastic) seating comfort due to three-point support with rear spring strut and sophisticated upholstery. Areas used: traditional conference and meeting rooms, executive offices and boards, high-quality restaurants or prestigious dining areas.

### Frame

Four-star base in die-cast aluminium, coated black or signal white, polished or bright chrome plated. Optionally with base glides with larger contact area for sensitive floorings, either to match the star base black or signal white coated, matt chrome plated (polished star base) or bright chrome plated (bright chrome plated star base). Black polyamide glides for carpets. For hard floors (e.g. stone), please order with soft TPU, for wooden floors (e.g. parquet) with additional felt. These glides change the seating height to 44 cm. Optionally with castors for 4-star bases in line with DIN EN 1335 and ANSI BIFMA X 5.1 for conference chairs. Load-dependent braking, twin wheel swivel castors made of black polyamide in line with DIN EN 12529, with black polyurethane coating for both hard and soft floors. Castors with black plastic shell, either with chrome plated ring

(coated star base), matt chrome plated ring (star base polished) or chrome plated ring (star base bright chrome plated). These castors change the seating height to 45 cm. Columns can be swivelled with die-cast aluminium Y-shaped seat bearer, polished or bright chrome plated to match the star base, either black or signal white coated. Permanently elastic, rubber/metal connecting elements. Spring elastic struts made of top-quality spring steel in black.

### Seat and back

Seat and back frame made of metal, with wave springs, additional cushioning and fully padded with polyurethane.

### Armrests

Armrests that connect the seat and back made of die-cast aluminium and to match the frame black or signal white coated, polished or bright chrome plated.

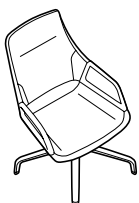
### Standards

The Graph chairs comply with the DIN EN 13761, DIN EN 1728 and ANSI/BIFMA X 5.1 standards.



### 301/5

☐43 ☐102 ☐62 ☐64  
(☐16<sup>7</sup>/<sub>8</sub>" ☐40<sup>1</sup>/<sub>8</sub>" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )



☐44 ☐103 ☐62 ☐64  
(☐17<sup>3</sup>/<sub>8</sub>" ☐40<sup>1</sup>/<sub>2</sub>" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )

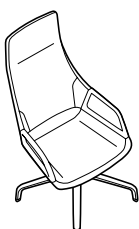


☐45 ☐104 ☐62 ☐64  
(☐17<sup>3</sup>/<sub>4</sub>" ☐41" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )



### 302/5

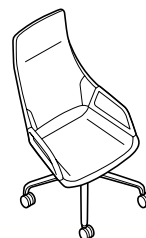
☐43 ☐125 ☐62 ☐64  
(☐16<sup>7</sup>/<sub>8</sub>" ☐49<sup>1</sup>/<sub>4</sub>" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )



☐44 ☐126 ☐62 ☐64  
(☐17<sup>3</sup>/<sub>8</sub>" ☐49<sup>3</sup>/<sub>8</sub>" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )



☐45 ☐127 ☐62 ☐64  
(☐17<sup>3</sup>/<sub>4</sub>" ☐50" ☐24<sup>3</sup>/<sub>8</sub>" ☐25<sup>1</sup>/<sub>4</sub>" )



### Symbols

☐ Seat height  
☐ Overall height  
☐ Width  
☐ Depth

All dimensions in cm (inches).

Subject to technical change without notice.