## design made in germany Wilkhahn



# Modus® Compact.

27 range. Technical details.

#### **Function**

Swivel chairs with frame covering and automatic synchro-adjustment: the seat/backrest angle adjusts automatically to the sitting position of the user. When leaning back, the backrest tension increases according to the need for additional support. Infinitely variable tension adjustment for the user. Forward position lockable by engaging lever. Gas lift, conforming to DIN 4550, for infinitely variable adjustment of seat height.

Conference chairs/visitor chairs, swivel, with automatic synchroadjustment, without front locking position, with fixed seat height, alternatively also available in a four-legged version or in a cantilever version, optionally stackable.

#### Frame

#### Swivel, conference and visitor chairs

Die-cast aluminium star base, coated, polished or bright chrome plated.

Twin wheel swivel castors in black polyamide with load-dependent braking, conforming to DIN EN 12529, as the standard version for carpeted floors, or with a grey polyurethane soft lining for hard floors. Anti-static castors on request. Glides in black polyamide as the standard version for carpeted floors, or in black polyurethane for hard floors. Die-cast aluminium swivel plates, coated to match the star base, polished or bright chrome plated. Synchro-mechanism case in sheet steel, coated black.

### Visitor chair, four-legged:

Legs in oval aluminium tube, bright chrome plated, clear anodized or coated. Black polyamide glides as the standard version for carpeted floors, or in black polyurethane for hard floors, optionally with additional felt insert.

#### Cantilever chairs

Steel tube frame, bright chrome plated, matt chrome plated or coated, with anti-tilt stoppers as the standard version for carpeted floors: with additional glides for hard floors, optionally with additional felt insert. The stackable version is available with a bright chrome plated frame only.

Seat shell in black, viscoelastic polypropylene. Seat upholstery: one-piece moulded polyurethane foam with exchangeable cover. Side facing: black polyamide for fabric cover and embossed leather in the same colour for leather cover.

#### **Backrests**

#### Swivel, conference and visitor chairs

Frame in black, glass fibre-reinforced polyamide. Exchangeable frame covering in black polyamide fabric, non-transparent or transparent. Non-transparent material optionally covered on the front and with cut foam underlay.

Standard and medium-height backrest with a crescent shaped grip covered in black embossed leather for fabric cover; in the same colour leather for leather cover. High backrest with a shoulder support with a forward curvature, covered in embossed leather for fabric cover; in the same colour leather for leather cover. Backrests of swivel chairs 273, 274 and 275 optionally with integral, adjustable lumbar support (not possible for version with transparent material).

#### **Cantilever chairs**

Frame in steel tube, bright chrome plated, matt chrome plated or coated.

Exchangeable frame covering in black polyamide fabric, non-transparent or transparent. Non-transparent material optionally covered on the front and with cut foam underlay.

Cantilever chairs 277/7 and 279/7 with a crescent shaped grip in black polypropylene; version with semi transparent material with a crescent shaped grip covered in black embossed leather for fabric or leather cover. Covered backrest with crescent shaped grip in black embossed leather for fabric coverin the same colour leather for leather cover

#### Armrests

#### Swivel, conference and visitor chairs

Armrests in black, glass fibre-reinforced polyamide, optionally height adjustable.

#### Visitor chairs, four-legged

Armrests in black, glass fibrereinforced polypropylene.

#### **Cantilever chairs**

Armrest pads in black polypropylene or laminated beech, natural finish.

#### Standards

Modus Compact swivel chairs and conference chairs/visitor chairs conform to the Office Chair Standard DIN EN 1335, ANSI/BIFMA X 5.1, BS 5459 and other international office chair standards.

They meet the requirements of category B of the Office Chair Standard DIN EN 1335.

Modus cantilever chairs and four-legged visitor chairs conform to DIN EN 16139-L1 and ANSI/BIFMA X 5.1.







### 27 range Modus Compact™

Page 2 of 2



**273/7**= 42/53 = 91/102 = 64 = 61
(= 16<sup>1</sup>/<sub>2</sub>"/20<sup>7</sup>/<sub>8</sub>" = 35<sup>7</sup>/<sub>8</sub>"/40<sup>1</sup>/<sub>8</sub>"
= 25<sup>1</sup>/<sub>4</sub>" = 124")



**275/7**□ 42/53 □ 98/109 □ 64 □ 61
(□ 16<sup>1</sup>/<sub>2</sub>"/20<sup>7</sup>/<sub>8</sub>" □ 38<sup>5</sup>/<sub>8</sub>"/42<sup>7</sup>/<sub>8</sub>"
□ 25<sup>1</sup>/<sub>4</sub>" □ 24")



**274/7** ⊟42/53 ⊟106/117 ⊟64 **⊟**61 (⊟16<sup>1</sup>/<sub>2</sub>"/20<sup>7</sup>/<sub>8</sub>" ⊟41<sup>3</sup>/<sub>4</sub>"/46<sup>1</sup>/<sub>8</sub>" ⊟25<sup>1</sup>/<sub>4</sub>" **⊟**24")



**271/7** ⊟46 ⊟95 ⊟64 **⊟**61 (⊜18<sup>1</sup>/<sub>8</sub>" ⊟37<sup>3</sup>/<sub>8</sub>" ⊟25<sup>1</sup>/<sub>4</sub>" **⊟**24")



**272/7** ⊟46 ⊟102 ⊟64 **⊟**61 (⊟18<sup>1</sup>/<sub>8</sub>" ⊟40<sup>1</sup>/<sub>8</sub>" ⊟25<sup>1</sup>/<sub>4</sub>" **⊟**24")



**276/7** ⊟43 ⊟88 ⊟57 **⊟**56 (⊟16<sup>7</sup>/<sub>8</sub>" ⊟34<sup>5</sup>/<sub>8</sub>" ⊟22<sup>1</sup>/<sub>2</sub>" **⊟**22")



**277/7** ⊟43 ⊟85 ⊟57 **⊟**56 (⊟167/<sub>8</sub>" ⊟331/<sub>2</sub>" ⊟221/<sub>2</sub>" **⊟**22")



**279/7** ⊟43 ⊟92 ⊟57 **⊟**56 (⊟16<sup>7</sup>/<sub>8</sub>" ⊟36<sup>1</sup>/<sub>4</sub>" ⊟22<sup>1</sup>/<sub>2</sub>" **⊟**22")



☐ Seat height ☐ Overall height ☐ Width

**■** Depth

All dimensions in cm (inches).

Subject to technical change without notice.