# bejot:



# orte 3DH OT 3DH

# 102

## Functionality & lightness

The Orte is by definition an economic form that hides inside functionality and versatility. The lightness of the structure goes hand in hand with the strength confirmed by the certificate.

#### **Great possibilities**

A simplicity of the design and the wide possibilities of arranging the chair make the Orte perfect for everyday use in the office, home, restaurant, hall, canteen and public space.

# OT 3DH 102 / Technical data

■ Standard ○ Option

#### Mechanism

Rotatable, with height adjustment	A	•
Rotable mechanism with 3d motion function (forward, backward and sideways) and height adjustment	05	0
Rotatable, comfortable rocker mechanism with rubber joint and a lock in 1 position (rear tilt: 7 $^{\circ}$ ; front tilt: -4 $^{\circ}$ ) with height adjustment	AR5	0
Glaslift		
Black		•
Chromed		0
Base		
Plastic 5-star base (nylon) Ø700 + standard black ring (RB)	17	•
Plastic 5-star base (nylon) Ø700 + ring color: white (RW)/ red (RR)/ green (RG)	17R	0
Polished aluminium 5-star base (chrome effect) Ø690	22	0
Powder coated aluminium 5-star base (colors according to Bejot sampler book) Ø 690	23	0

# OT 3DH 102 / Technical data



## **Armrests**

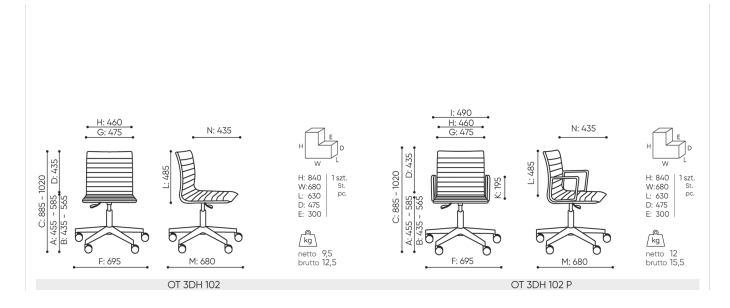
Without arms		•
Powder painted armrests (colors according to the Bejot pattern book) + leather pad colors according to the Bejot pattern book	P21P	0
Chromed armrests + leather pad according to Bejot's pattern book	P21C	0
Castors		
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Universal castors, chrome	DEMD-C	0
Stitches		
Stitches in the colour of upholstery		•
White, grey, orange, red, green or black stitches for leather-upholstered armchairs or for keimo, valencia, silvertex collection upholstery.		0



## OT 3DH 102 / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 B chair height adjustment C backrest height adjustment D headrest height adjustment Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests armrest height adjustment Κ backrest lenght L dimensional chair depth Μ seat depth adjustment / seat lenght Ν



# bejot:



# orte 3DH OT 3DH

# 5R

### Functionality & lightness

The Orte is by definition an economic form that hides inside functionality and versatility. The lightness of the structure goes hand in hand with the strength confirmed by the certificate.

## **Great possibilities**

A simplicity of the design and the wide possibilities of arranging the chair make the Orte perfect for everyday use in the office, home, restaurant, hall, canteen and public space.

# OT 3DH 5R / Technical data

■ Standard ○ Option

Mechanism	CODE	
Rotatable, with height adjustment	A	•
Rotable mechanism with 3d motion function (forward, backward and sideways) and height adjustment	05	0
Rotatable, comfortable rocker mechanism with rubber joint and a lock in 1 position (rear tilt: 7 °; front tilt: -4 °) with height adjustment	AR5	0
Base		
Polished aluminum 5-star base (chrome effect) Ø700+castors DEMA	36	•
Powder painted aluminum 5-star base (colors according to Bejot sampler book) Ø700+castors DEMA	37	0
Armrests		
Without arms		•
Powder painted armrests (colors according to the Bejot pattern book) + leather pad colors according to the Bejot pattern book	P21P	0
Chromed armrests + leather pad according to Bejot's pattern book	P21C	0

# OT 3DH 5R / Technical data



Castors	CODE	
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Universal castors, chrome	DEMD-C	0
Universal castors without brake, color white	RL W5	0
Stitches		
Stitches in the colour of upholstery.		•
White, grey, orange, red, green or black stitches for leather-upholstered armchairs or for keimo, valencia, silvertex collection upholstery.		0



## OT 3DH 5R / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height adjustment C backrest height adjustment D headrest height adjustment Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests armrest height adjustment Κ backrest lenght L dimensional chair depth Μ seat depth adjustment / seat lenght Ν

