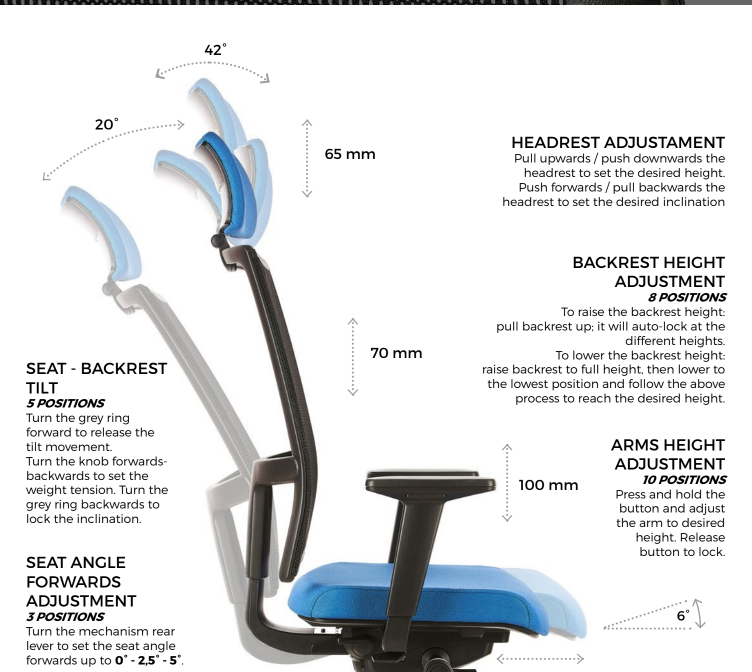


CHAIR ADJUSTMENTS



SEAT HEIGHT ADJUSTMENT

To raise: take your weight off the seat, pull the mechanism lever upwards, release the lever when the seat is at the desired height. 140 mm

To lower: place your weight on the seat, pull the mechanism lever upwards, release the lever when the seat is at the desired height. 50 mm

SEAT DEPTH ADJUSTMENT 6 POSITIONS

While holding the backrest with your left hand press and hold the button with your right hand and move the seat to desired position using your torso. Release button to lock in desired position.

2

MECHANISMS AND FUNCTIONS



SM3622115 SYNCHRON WITH SEAT ANGLE ADJUSTMENT RAPID OR SCREW ASSEMBLY



FUNCTIONS

- 1. Turn the lever to adjust the seat height
- 2. Turn the knob to adjust the tilting intensity
- 3. Turn the ring to lock/unlock the backrest tilt
- 4. Turn the lever to adjust the seat angle

MECHANISM DETAILS

BACKREST

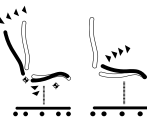
- Tilt: 20°
- \cdot Automatic stop search
- 5 locking positions
- Safety antishock system

SEAT

- ۰ Tilt: 9°
- Work position: 0°
- Forward adjustment : 0°, 2.5°, 5°

TENSION ADJUSTMENTS

- Lateral
- Easy with 1/4 turn rotation
- Wide intensity setting



SM3622015 SYNCHRON RAPID OR SCREW ASSEMBLY



FUNCTIONS

- 1. Turn the lever to adjust the seat height
- 2. Turn the knob to adjust the tilting intensity
- 3. Turn the ring to lock/unlock the backrest tilt

MECHANISM DETAILS

BACKREST

- Tilt: 20°
- · Automatic stop search
- 5 locking positions
- · Safety antishock system

SEAT

- Tilt: 9°
- Work position: 0°

TENSION ADJUSTMENTS

- Lateral
- Easy with 1/4 turn rotation
- \cdot Wide intensity setting



SM3202115/ SM3202015 WEIGHT SENSITIVE SYNCHRON RAPID OR SCREW ASSEMBLY



FUNCTIONS

- 1. Turn the lever to adjust the seat height
- 2. Push the button to lock/ unlock the backrest tilt

MECHANISM DETAILS

BACKREST

- Tilt: 20°
- · Automatic stop search
- 5 locking position using a button
- Safety antishock system

SEAT

- Tilt: 6°
- Work position: 0°

TENSION ADJUSTMENTS

Weight-sensitive synchron



OTHER COMPONENTS

SF3215315 Black gas column h.215 mm 90 mm tapered.



SB2316615 Pyramid base Five star base Ø 650 mm Nylon + 30% glass fiber.





RT9002015 Hard castors castor Ø 50 mm hub Ø 39 mm stem 11x20 mm

RT9006015 Self-braking hard castors castor Ø 50 mm hub Ø 39 mm stem 11x20 mm



RT9008015

Soft castors castor ϕ 50 mm hub ϕ 39 mm stem 11x20 mm

RT9009015 Self-braking soft castors

castor ϕ 50 mm hub ϕ 39 mm stem 11x20 mm SE3022015 Black telescopic column cover.



SB1056615 Flat base Five star base Ø 650 mm Nylon + 30% glass fiber.



SF3215915

tapered.

Black gas column

h.215 mm, 20 mm



RT9002015 Hard castors castor Ø 50 mm hub Ø 39 mm stem 11x20 mm

RT9006015 Self-braking hard castors castor ϕ 50 mm hub ϕ 39 mm stem 11x20 mm



RT9008015 Soft castors castor Ø 50 mm hub Ø 39 mm stem 11x20 mm

RT9009015 Self-braking soft castors castor ϕ 50 mm hub ϕ 39 mm stem 11x20 mm SF3180402 Chrome gas column h.180 mm.



SB1016611 Aluminium base Five star base Ø 680 mm Die-cast polished aluminium





RP9002015

Hard castors castor ϕ 50 mm hub ϕ 16 mm stem 11x20 mm

RP9006015

Self-braking hard castors castor ϕ 50 mm hub ϕ 16 mm stem 11x20 mm



RP9008015

Soft castors castor ϕ 50 mm hub ϕ 16 mm stem 11x20 mm

stem 11x20 mm

RP9009015 Self-braking soft castors castor Ø 50 mm hub Ø 16 mm



RP9008007 Soft castors chrome cover castor Ø 50 mm hub Ø 16 mm

RP9009007

Self-braking soft castors – chrome cover castor Ø 50 mm hub Ø 16 mm stem 11x20 mm



WITH NYLON BASE



WITH ALUMINIUM BASE







This catalogue replaces and invalidates all previous editions. The reproduction, even partial, of this catalogue is prohibited unless previously authorised in writing by Diwar Srl. Diwar Srl reserves the right to modify this catalogue and/or the products it contains, in order to make improvements or in any case for any technical and/or commercial reason it considers useful, without prior notice.

All rights reserved.



UniZ design for you

Ved Lunden 7 DK-8230 Åbyhøj Denmark Phone: +45 8675 1515 Fax: +45 8675 1519 Cell: +45 2448 8627 Mail: info@uni-z.dk www.uni-z.dk CVR: 27122752