TENSA.NEXT

EXPERIENCE THE NEXT GENERATION





TENSA.NEXT

Details that show vision











Mechanism	DTS synchro-mechanism*
pening angle	24° (maximal 32°)
Synchrony	1:2
dividual weight adjustment	45 - 120 kg
ontinuously controllable seat height adjustment	420 - 515 mm
eat depth adjustment	50 mm in 6 positions
orward-tilt adjustment	4° forward tilt
ack-tilt adjustment	8° forward tilt
eat height	420 - 515 mm
eat width	480 mm
eat depth	390 - 440 mm
ack width	500 mm
ack height	670 mm
tal width incl. armrests	678 mm
otal depth	645 mm















1 I VERSATILE BACKS

The comfortable back rest is available fully upholstered, meshor 3D fabric as well as with embossed back.

2 I DECENT HANDLE

The narrow cross-link fits harmonically into the upper part of the frame.

3 I AIRY SUPPORT

The lumbar support with inflatable seat cushion can be manually adjusted by each user

4 I IMPROVED MECHANISM

lowers the seat and aligns the pelvis.

5 I VARIABLE ARMRESTS

The ergonomic multi-functional armrests are individually adjustable in height and support surface.

6 I SPORTY DESIGN

The seat dips under the back rest which makes the back look elegant.

7 I SOLID BASE

The star base is available in various options: in black plastic as well as powder-coated, polished or chrome aluminum. In addition, an aluminum star base is available in low base variation. Castors are available for carpeted and hard floors.

8 I HIGH QUALITY GAS SPRING

The gas spring, in two different heights, ensures a soft cushioning while sitting.



^{*}Dynamic Toprsions System