

K+N BALANCE.CHAIR

WORKING ON THE *MOVE*

FROM SITTING TO STANDING

*Fold up the armrests
to convert the task chair
into a standing support.*



reddot award 2018
winner



ALUMINIUM SHELL

*The top-quality shell is available
in a variety of designs.*

ALUMINIUM STAR BASE

*The elegant aluminium star base
can be combined with castors
in two designs to match the shell.*

INNOVATIVE GAS SPRING

*The gas spring which was developed specially
for the K+N BALANCE.CHAIR has a
weight-triggered floor brake function
that immobilises the chair.*



K+N BALANCE.CHAIR

Details and special features

Diversity in design and materials



Mechanism	Rocker mechanism
Angle of movement of mechanism	12°
User weight	50 – 110 kg
Seat height adjustment	420 – 540 mm
Backrest lock	1 Position
Seat and back	Suede or fabric with seat upholstery 50 mm thick
Seat height	420 – 540 mm
Seat width	488 mm
Seat depth	460 mm
Rückenbreite	488 mm
Standing height	700 – 820 mm
Total width (incl. star base)	720 mm
Total depth (incl. star base)	720 mm



1 | ARMREST VARIANTS

Choose between a leather upholstered armrest wrap (with the aluminium seat shell) or completely leather covered.

2 | SIMPLE TO CHANGE POSITION

From the stand position, press the button to release the backrest. Flip it over so that it becomes the backrest for the chair again.

3 | ONE LEVER, TWO FUNCTIONS

Use it to regulate the height and also lock the rocker mechanism to achieve an upright, fixed sitting position.

4 | RELEASING THE BRAKE FUNCTION

Move the lever forwards to deactivate the brake function.

5 | STAR BASE WITH CASTORS

The aluminium star base is available with standard or designer castors.