

JET.III

PERFECTION RIGHT DOWN TO THE LAST DETAIL.

ICO 2
NIC 0
AWA 1
RDS 9

INNOVATIVE INTERIOR
winner

CLOTHES HANGER

Available as an option, can be retrofitted, also with neck support.



NECK SUPPORT

To reduce strain on shoulder and neck muscles. It is adjustable in height and depth and can be retrofitted, also in combination with clothes hanger.

BACKREST HEIGHT ADJUSTMENT

Quick and easy without a button.

LUMBAR SUPPORT

Infinitely adjustable in height and depth, independently of the backrest and retrofitted.

ARMRESTS

There are five different types to choose from.



NEW! SUSTAINABLE FIBRE PADDING

Made from post-consumer material and 100 % recyclable.

SYNCHRO MECHANISM

Seat tilt and backrest forward tilt adjustment via two-stage tilt cone (4° and 8°) and opening angle limit in 4 steps (locks in forward position).

SYNCHRO MECHANISM

Combined quick weight-setting adjustment and seat height adjustment.

Quick weight adjustment feature

45 – 150 KG

STARBASE

in various styles (aluminium in various powder-coatings, chrome, polished aluminium or plastic).

A special spring arrangement ensures an optimum counter-pressure from the backrest across the full user weight spectrum (45 – 150 kg) and for every user height.



INDIVIDUALLY CONFIGURABLE



FOUR BACKREST VARIANTS



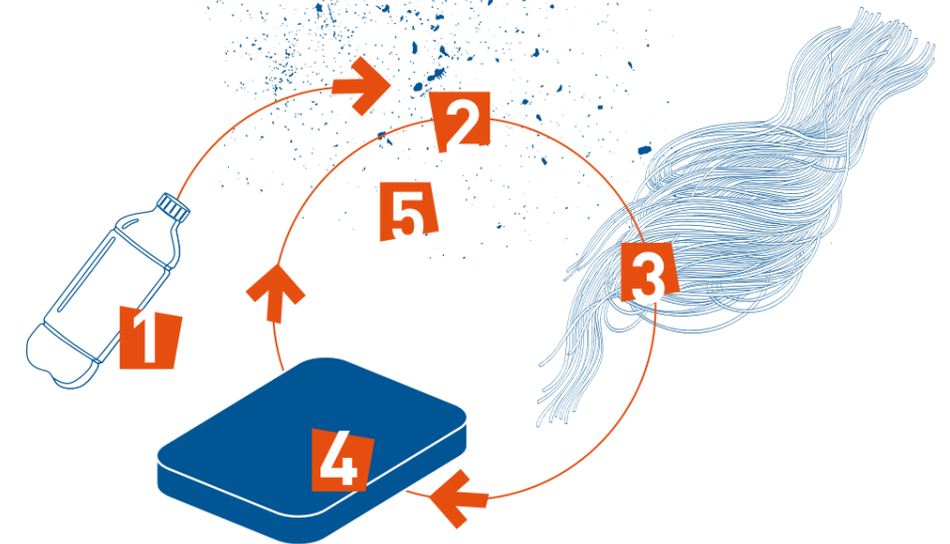
INNOVATIVE FIBRE PADDING FOR JET.III



THE PERFECT, SUSTAINABLE CYCLE

- + Made from **approx. 40 % post-consumer material** (fibres from post consumer recycled → PET water bottles)
- + **100 % recyclable**, single-type
- + **Very good seating comfort**, comparable to spring core upholstery

- 1** PET bottles - raw material, mostly blue.
- 2** Shredding - the bottles are shredded.
- 3** Refining - this produces new fibres.
- 4** Further processing - into our durable products.
- 5** Recycling - return to the material cycle.



BREATHAIR®



- ADVANTAGES OF FIBRE PADDING WITH BREATHAIR® CORE**
- + 3D material: fibre body made of polyester fibres and **Breathair® loop structure**
 - + Soft and hard fibre structures for **optimum seating comfort**
 - + **100 % recyclable** (mechanically or thermally)
 - + **Polyester-based** thermoplastic elastomer
 - + Long-lasting resilience for excellent upholstery
 - + **Breathable**

JET.III INFOCARD DETAILS



1 | SUSTAINABLE SEATCOVER

Simply slip on the cover – no additional assembly required. Ideal for damaged or soiled upholstery fabric or as a practical protective cover for heavily used chairs in everyday office life.

2 | SEATCOVER COLOURS

Available as a single item in black (62) and anthracite (91). Other colours available on request for larger items.



TILT CONE



Delivery possible disassembled and packed in boxes.

Mechanism	Synchro mechanism
Opening angle	27°
Synchro ratio	1:2,2
Quick weight-setting adjustment	45–150 kg
Seat height adjustment	420–550 mm
Seat depth adjustment	80 mm, in 7 steps
Seat tilt adjustment	Via tilt cone, adjusts to 4° or 8° forward tilt
Limit to opening angle / backrest lock	4 positions, locks in forward position
Seat upholstery	Foam, Standard or Foam, Soft upholstery or fiber padding
Seat height	420–550 mm
Seat width	500 mm
Seat depth	400–480 mm
Back width	480 mm
Back height	600–680 mm
Total width incl. armrests	645 mm
Total depth	645 mm

Backrest adjustment range through 80 mm in height



2 | LUMBAR SUPPORT

Its height can be adjusted independently of the backrest, and there is also a handwheel to change the degree of curvature.

2 | SYNCHRO MECHANISM

The synchro-mechanism, specially developed by K+N, provides an opening angle of 27° and ideal synchronous ratio of 1:2.2.

3 | BACK SUPPORT

Design feature: The König + Neurath logo and JET lettering are integrated into the backrest support.