SITTING COMFORT AND DESIGN
IN THE ECONOMY CLASS
The JET chair family’s four different models respond perfectly to today’s ergonomic demands, uniting the standards in design, ergonomics and value. Generous in design yet cost-effective in implementation, JET is ideal for any office scheme or budget – a trusty companion for your daily business in the office.

**THE JET FAMILY**

The JET chair family’s four different models respond perfectly to today’s ergonomic demands, uniting the standards in design, ergonomics and value. Generous in design yet cost-effective in implementation, JET is ideal for any office scheme or budget – a trusty companion for your daily business in the office.

**THE JET FAMILY**

The JET chair family’s four different models respond perfectly to today’s ergonomic demands, uniting the standards in design, ergonomics and value. Generous in design yet cost-effective in implementation, JET is ideal for any office scheme or budget – a trusty companion for your daily business in the office.

**THE JET FAMILY**

The JET chair family’s four different models respond perfectly to today’s ergonomic demands, uniting the standards in design, ergonomics and value. Generous in design yet cost-effective in implementation, JET is ideal for any office scheme or budget – a trusty companion for your daily business in the office.
THE ANSWER TO YOUR WISHES: OUR DIVERSITY

JET.II OFFERS TWO DIFFERENT ERGONOMIC SITTING CONCEPTS – A SYNCHRO MECHANISM OR AUTOMATIC WEIGHT SETTING – WITH A UNIVERSAL DESIGN. THE TASK CHAIR FAMILY IMPRESSES THANKS TO ITS COUNTLESS POSSIBILITIES. THE JET.II CHAIR SHOWS OFF ITS FULL POTENTIAL WHEN IT COMES TO THE SELECTION OF ARMREST/BACK STYLES, STAR BASE COLOURS OR UPHOLSTERY FABRIC. YOU CAN MEET THE DIFFERENT SEATING REQUIREMENTS IN YOUR WORKPLACE WITH JUST ONE MODEL – INDIVIDUAL YET COORDINATING THROUGHOUT.
A MOTIVATIONAL ENVIRONMENT IS AN ESSENTIAL CONDITION OF EFFICIENT WORKING. THAT INCLUDES AN ERGONOMIC TASK CHAIR THAT CAN BE ADJUSTED TO SUIT INDIVIDUAL USER NEEDS. CONFIGURE THE JET.II AS YOU WISH, TO MATCH YOUR FURNISHING STYLE, AND UNDERLINE YOUR INDIVIDUALITY. MATCHING VISITOR CHAIRS ROUND OFF THE UNIFORM APPEARANCE.
JET.II MODULAR PRINCIPLE
OPTIONS AND ERGONOMICS
THE WAY YOU WANT THEM

- 4D PLUS MULTIFUNCTIONAL ARMREST AL 34
- CLOSED ARMREST AL 25
- MULTIFUNCTIONAL ARMREST AL 15
- FUNCTIONAL ARMREST AL 33
- FUNCTIONAL ARMREST AL 24

- BACKREST OPTIONS with plastic back
- BACKREST OPTIONS with fully-upholstered back
- BACKREST OPTIONS with mesh back
- BACKREST OPTIONS with mesh back

- SEAT with i-seating® mechanism
- SEAT Synchro mechanism

- STAR BASE Plastic
- STAR BASE Aluminium
- CASTORS

- GAS LIFT

ENDLESS OPTIONS
- 2 types of seat mechanism to meet your needs
- Various types of star base
- 4 backrest types, each with or without lumbar support
- 5 armrest types with different functions and designs
- A variety of fabric qualities with over 150 colours

CLOSED ARMREST AL 25
MULTIFUNCTIONAL ARMREST AL 15
FUNCTIONAL ARMREST AL 33
FUNCTIONAL ARMREST AL 24
BACKREST OPTIONS with plastic back
BACKREST OPTIONS with mesh back
BACKREST OPTIONS with mesh back
BACKREST OPTIONS with fully-upholstered back
SEAT with i-seating® mechanism
SEAT Synchro mechanism
STAR BASE Plastic
STAR BASE Aluminium
CASTORS

COMBINE THEM HOWEVER YOU LIKE.
JET.II – ERGONOMIC WITHOUT COMPROMISE

NECK SUPPORT
(Optional) releases the neck and throat area

LUMBAR SUPPORT
(Optional) provides the lower back with optimum support

BACKREST
The curved backrest follows the shape of the spine to ensure a comfortable sitting position

ARMRESTS
Take the strain off shoulders and neck

CONTROLS
For setting the ergonomically correct seat height, tilt and depth (optional)

SEATING CONCEPT
Synchro mechanism or i-seating® mechanism: ergonomically correct seated posture at all times!

ERGONOMIC PLUS OPTION
With this option, the JET.II chair with synchro mechanism fulfils standards above and beyond the ergonomics certificate meaning it meets the requirements of the NPR guidelines. The chair is supplied with 4D Plus multifunctional armrests and seat depth adjustment through 100 mm.

MECHANISMS FOR HEALTHY, DYNAMIC SITTING

SYNCHRO MECHANISM
The seat and backrest move in tandem with the body in a ratio of 1:2.5. The counter-pressure can be adjusted individually.

I-SEATING® MECHANISM
The user’s weight is recognised and, automatically, backrest counter-pressure is adjusted accordingly. Intuitively, the user sits correctly. Ideal for workplaces that are used by different people.
Details for perfect sitting comfort

1. ADJUSTABLE LUMBAR SUPPORT
   Provides support in the lower back region.

2. FIVE ARMREST VARIANTS
   With different adjustment functions.

3. FULLY-UPHOLSTERED ANTI-STATIC MODEL
   With special upholstery fabric, chrome star base and anti-static technology.

4. SYNCHRO MECHANISM
   Comfortable sitting concept for workstations that are used by one person.

5. AUTOMATIC I-SEATING® CONCEPT
   For intuitive sitting, ideal for temporary workstations.

6. SOLID STAR BASE VARIANT
   In black plastic or die-cast aluminium in lacquered, polished or chrome finish.

Product overview

Technology

<table>
<thead>
<tr>
<th>Feature</th>
<th>JET.II</th>
<th>I-SEATING® mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanism</td>
<td>Synchro mechanism</td>
<td>I-SEATING® mechanism</td>
</tr>
<tr>
<td>Opening angle</td>
<td>27° (when in use)</td>
<td>□</td>
</tr>
<tr>
<td>Synchron ratio</td>
<td>1 : 2.5</td>
<td>1 : 6.9</td>
</tr>
<tr>
<td>Weight adjustment</td>
<td>45 – 120 kg</td>
<td>□</td>
</tr>
<tr>
<td>Seat height adjustment</td>
<td>410 – 550 mm</td>
<td>□</td>
</tr>
<tr>
<td>Seat depth adjustment</td>
<td>70 mm</td>
<td>□</td>
</tr>
<tr>
<td>Extra seat depth adjustment</td>
<td>100 mm</td>
<td>□</td>
</tr>
<tr>
<td>Forward tilt adjustment</td>
<td>8°</td>
<td>□</td>
</tr>
<tr>
<td>Backrest lock</td>
<td>5 positions</td>
<td>□</td>
</tr>
<tr>
<td>Seat upholstery</td>
<td>Foam</td>
<td>□</td>
</tr>
<tr>
<td>Integral shock absorption</td>
<td>Standard</td>
<td>□</td>
</tr>
</tbody>
</table>

Backrest

- With plastic shell (height-adjustable)
- Fully-upholstered (height-adjustable)
- Mesh fabric back (height-adjustable)
- 3D fabric back (height-adjustable)
- Schukra (only for upholstered back), adjustable in curvature and height via backrest
- For mesh fabric back: Pressure exerted can be adjusted, height-adjustable via backrest
- The backrest angle can be locked in 4 positions
- The backrest angle can be locked in 4 positions

Armrests

- Functional armrest: Adjustable in height and width
- Closed armrest: Adjustable in width
- 3D multifunction armrest: Adjustable in height, width and depth, pads swivel
- 4D Plus multifunctional armrest: Adjustable in height, width and depth, pads swivel
- Adjustable in height, width and depth, pads swivel

Dimensions

- Seat height: 410 – 550 mm
- Seat width: 500 mm
- Seat depth: Standard: 420 mm
- Option: 380 – 450 mm, with extra seat depth up to 480 mm
- Back width: 400 mm (upholstered back) or 450 mm (mesh fabric back)
- Back height: 800 – 860 mm (upholstered back and mesh fabric back)

Colours

- Back and seat shell: Black
- Backrest trim: Black, lacquered in aluminium colour, chrome
- Back support: Black, aluminium-coloured
- Armrests: Black, pad always black, armrest support black / polished aluminum (only for 3D multifunctional armrest)
- Star bases: Star bases in black plastic or die-cast aluminium in lacquered, polished or chrome finish
- Castors: Black, 60 mm in diameter

• Standard  □ Option

12 | 13
JET.ONE AND JET.N FEATURE THE SYNCHRO MECHANISM DEVELOPED ESPECIALLY FOR JET, WHERE THE SEAT AND BACKREST MOVE IN SYNCHRONISATION AND THE BODY FOLLOWS. THE LARGE OPENING ANGLE ENABLES THE SITTER TO LEAN BACK IN COMFORT, PROVIDING THE OPTIMUM SUPPORT IN ANY SITTING POSITION.

PERFECT IN PRICE AND PERFORMANCE
JET.ONE
LENDS CHARACTER TO EVERY WORKSTATION

JET.ONE’S COMBINATION OF BLACK PLASTIC IN THE BACKREST SHELL AND SUPPORT GIVES AN IMPRESSION OF CONTEMPORARY YET UNDERSTATED DESIGN. THE HEIGHT-ADJUSTABLE BACKREST ADAPTS VERY EASILY TO THE SITTER’S BODY WEIGHT WITH NINE SETTINGS TO OFFER INDIVIDUALLY-TAILORED SITTING COMFORT. SO JUST LEAN BACK AND RELAX AS YOU WORK. THERE IS ALSO A LUMBAR SUPPORT TO RELIEVE THE STRAIN ON THE LOWER BACK.
**JET.N FOR A LIGHT, TRANSPARENT FEEL IN THE OFFICE**

**MESH BACK**
For effective climate control

**SUPPORT FOR THE BACK**
The adjustable lumbar support provides support where needed for the lower back

**TAKING THE STRAIN OFF SHOULDERS AND NECK**
Armrests are both height-adjustable and variable in height and width, and they swivel

**INCREASED SITTING COMFORT**
Seat depth adjustment for adaptation to body size and weight, seat tilt adjustment to bring the pelvis upright and ensure relaxed sitting

**FOCUSED ON PERSONAL PREFERENCES**
Individual weight setting thanks to the synchro mechanism

**THE BREATHABLE MESH BACKREST ENSURES GOOD HEAT/MOISTURE REGULATION AND SITTING COMFORT. THE TRANSPARENT EFFECT ALLOWS JET.N TO BLEND IN PERFECTLY WITH ANY ROOM SITUATION.**
All the details for a perfect balance

1 | COMFORTABLE COUNTER CHAIR
With two types of backrest.

2 | VARIOUS ARMRESTS
Functional, 3D multifunctional or closed armrests are available.

3 | INNOVATIVE SYNCHRO MECHANISM
With a large opening angle and optimum synchro ratio for individual adjustment to the user weight.

4 | ERGONOMIC LUMBAR SUPPORT
For relaxed posture.

5 | PRACTICAL CARDBOARD PACKAGING
For immediate dispatch or space-saving storage.

6 | TWO TYPES OF STAR BASE
Made from aluminium or steel with plastic cover.

Product overview

Technology

<table>
<thead>
<tr>
<th>JET.ONE/JET.N/COUNTER CHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanism</strong></td>
</tr>
<tr>
<td><strong>Opening angle</strong></td>
</tr>
<tr>
<td><strong>Synchro ratio</strong></td>
</tr>
<tr>
<td><strong>Weight adjustment</strong></td>
</tr>
<tr>
<td><strong>Seat height adjustment</strong></td>
</tr>
<tr>
<td><strong>Seat depth adjustment</strong></td>
</tr>
<tr>
<td><strong>Forward tilt adjustment</strong></td>
</tr>
<tr>
<td><strong>Backrest lock</strong></td>
</tr>
<tr>
<td><strong>Seat upholstery</strong></td>
</tr>
<tr>
<td><strong>Integral shock absorption</strong></td>
</tr>
</tbody>
</table>

Backrest

<table>
<thead>
<tr>
<th>JET.ONE</th>
<th>Upholstered back with self-supporting, textured fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lumbar support can be adjusted in height via backrest, curvature adjustable up to 30 mm</td>
</tr>
<tr>
<td>JET.N</td>
<td>Mesh back with black mesh fabric, lumbar support can be adjusted in height via backrest</td>
</tr>
</tbody>
</table>

Plastic armrests

<table>
<thead>
<tr>
<th>Functional armrest</th>
<th>Adjustable in height and width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed armrests</td>
<td>Adjustable in width</td>
</tr>
<tr>
<td>3D multifunctional armrest</td>
<td>Adjustable in height, width and depth adjustable, pads swivel</td>
</tr>
<tr>
<td>3D multifunctional armrest</td>
<td>Adjustable in height, width and depth adjustable, pads swivel through 360°</td>
</tr>
</tbody>
</table>

Dimensions

| Seat height | 405 – 530 mm |
| Seat width  | 500 mm |
| Seat depth  | 400 – 460 mm |
| Back width  | 460 mm |
| Back height | 555 – 610 mm |

Colours

| Plastic parts | Black |
| Star base     | Steel with plastic cover |
| Foot ring     | Lacquered, chrome, polished aluminium |
| Castors       | Black |
| Back support  | Black, aluminium coloured |
| Shell (JET.ONE) | Black |
| Armrests      | Black, pad always black, armrest support black/polished aluminium (only for 3D multifunctional armrest) |

- Standard  
- Option  

5 year warranty
STATEMENT OF A PROFESSIONAL APPEARANCE

THE NEWEST MEMBER OF THE FAMILY, JET.A, IS ALSO THE MOST STRIKING. JET.A COMBINES A DISTINCTIVE BACKREST DESIGN WITH A HIGH LEVEL OF FUNCTIONALITY AND ALL THE BENEFITS OF THE SYNCHRO MECHANISM DEVELOPED ESPECIALLY FOR THE JET FAMILY WITH AN OPTIMUM SYNCHRO RATIO OF 1:3.5 AND AN OPENING ANGLE OF 27°. WITH THE INTEGRAL LUMBAR SUPPORT, OPTIONAL HEADREST AND THREE BACKREST VARIANTS, JET.A IS THE LUXURY MODEL IN THE ECONOMY CLASS. THAT’S PROVEN QUALITY IN THE SEATING MARKET – AND YOU CAN DEPEND ON IT.
EACH BACKREST STYLE IS A SHOWPIECE

THE J.E.T.A TASK CHAIR LOOKS IMPOSING, AND THERE IS SCOPE FOR INDIVIDUALITY THANKS TO THE CHOICE OF BACKREST STYLES. WHETHER YOUR CHOICE IS THE MESH, 3D MESH OR TEXTURED BACKREST STYLE, ALL MODELS BLEND HARMONIOUSLY INTO ANY WORKING ENVIRONMENT. A SITTING SOLUTION THAT IS TRULY PERFECT, BOTH ERGONOMICALLY AND AESTHETICALLY.

- **MESH BACK**
  Transparent, light and airy

- **3D MESH BACK**
  Sporty, comfortable and breathable

- **TEXTURED FABRIC BACK**
  Elegant, slimline looks
COMFORTABLE, MOBILE SITTING IS IMPORTANT FOR PHYSICAL WELL-BEING. THAT’S WHY HIGH-QUALITY, DURABLE MATERIALS ARE USED FOR THE UPHOLSTERY, FOR EXAMPLE PREMIUM FABRICS AND LEATHERS THAT WILL ENSURE A GOOD SEAT STRENGTH AND CLIMATE CONTROL. THE NEW SWEEPING LINES OF THE DESIGN SHOW A LOVE OF DETAIL.

FOR ALL ERGONOMIC REQUIREMENTS

TAKING THE STRAIN OFF SHOULDERS AND NECK
The height and armrest pads of the armrest can be adjusted individually.

INTUITIVE CONTROLS
For setting the ergonomically correct seat height, tilt and depth

TAKING THE STRAIN OFF SHOULDERS AND NECK
Integral fabric-covered lumbar support to take the strain off the lower back

SUPPORTING YOUR BACK

STRIKING ALUMINIUM BACKREST SUPPORT
Recognisable design feature

TRIED-AND-TESTED SYNCHRO MECHANISM
Ensures the perfect dynamic sequence as you sit

COMFORT YOU CAN FEEL

CURVED SEAM STYLING

SUPPORTING YOUR BACK

STRIKING ALUMINIUM BACKREST SUPPORT
Recognisable design feature

TRIED-AND-TESTED SYNCHRO MECHANISM
Ensures the perfect dynamic sequence as you sit

COMFORTABLE, MOBILE SITTING IS IMPORTANT FOR PHYSICAL WELL-BEING. THAT’S WHY HIGH-QUALITY, DURABLE MATERIALS ARE USED FOR THE UPHOLSTERY, FOR EXAMPLE PREMIUM FABRICS AND LEATHERS THAT WILL ENSURE A GOOD SEAT STRENGTH AND CLIMATE CONTROL. THE NEW SWEEPING LINES OF THE DESIGN SHOW A LOVE OF DETAIL.
Clever details ensure healthy sitting

1 | VARIOUS ARMRESTS
Functional and 3D/4D multifunctional armrests. Can be adjusted in width, height and depth without tools, and pads can be swivelled through 30°.

2 | PROVEN SYNCHRO MECHANISM
With wide opening angle of 27° and optimum synchro ratio of 1:2.5.

3 | STRIKING BACKREST SUPPORT
Powder-coated or polished aluminium, with integral, height-adjustable lumbar support.

4 | STURDY
Star bases available in black plastic, powder-coated aluminium, polished or chrome.

Product overview

Technology

**Mechanism**: Synchro mechanism
- Opening angle: 27°
- Synchro ratio: 1:2,5
- Weight adjustment: 45 – 120 kg
- Seat height adjustment: 420 – 520 mm
- Seat depth adjustment: through 70 mm
- Forward tilt adjustment: 3° forward tilt
- Backrest lock: 5 positions
- Seat upholstery: Foam
- Integral shock absorption: Standard

**Backrest**
- Mesh
- 3D-mesh fabric
- Textured fabric back
- Height-adjustable

**Plastic armrests**
- Functional armrest: Adjustable in height and width
- 3D multifunctional armrest: Adjustable in height, width and depth, pads swivel
- 4D Plus multifunctional armrest: Adjustable in height, extra width and depth, pads swivel

**Dimensions**
- Seat height: 420 – 520 mm
- Seat width: 500 mm
- Seat depth: 400 – 470 mm
- Back width: 460 mm
- Back height: 615 mm

**Colours**
- Plastic parts: Black
- Star base: Black plastic
- Powder-coated aluminium
- Polished aluminium: chrome
- Back support: Black, aluminium coloured, anthracite metallic, polished aluminium
- Castors: Black
- Armrests: Black, pad always black, armrest support black /polished aluminium (only for 3D multifunctional armrest)

* Standard  Option

5 year warranty
HOSPITALITY STARTS WITH A SEAT

DESIGNED TO COORDINATE WITH THE TASK CHAIRS, THE VISITOR CHAIRS FORM THE IDEAL COMPLEMENT IN ANY AREA WHERE PEOPLE MEET. WHETHER YOU GO FOR THE TIMELESS FOUR-LEGGED BASE OR THE MODERN CANTILEVER OPTION – STACKING AND NON-STACKING, WITH OR WITHOUT ARMRESTS – THEY CUT A GOOD FIGURE IN ANY SITUATION. WHICHEVER YOU CHOOSE, YOUR GUESTS WILL ENJOY A COMFORTABLE SITTING EXPERIENCE.
PERFECT FOR ANY MEETING SCENARIO

Product overview

<table>
<thead>
<tr>
<th>Frame</th>
<th>JET.II visitor chair</th>
<th>JET.ONE visitor chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>JET.II visitor chair</td>
<td>Cantilever model Round steel tube, stackable (4x)</td>
<td>Cantilever model Round steel tube, stackable (4x)</td>
</tr>
<tr>
<td>JET.II visitor chair</td>
<td>Four-legged model Round steel tube, stackable (5x)</td>
<td>Four-legged model Round steel tube, stackable (5x)</td>
</tr>
<tr>
<td>Backrest</td>
<td>With plastic shell</td>
<td>Plastic seat/back element Black</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Fully-upholstered</td>
<td>Fixed, softgrip pad in black</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Mesh back</td>
<td></td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Back 3D fabric</td>
<td></td>
</tr>
<tr>
<td>Armrests</td>
<td>Fixed, softgrip pad in black</td>
<td>Armrests</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Seat height 435 mm</td>
<td>Seat height 430 mm</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Seat width 480 mm</td>
<td>Seat width 475 mm</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Seat depth 450 mm</td>
<td>Seat depth 465 mm</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Back width 445 mm</td>
<td>Back width 455 mm</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Back height 495 mm</td>
<td>Back height 435/440 mm</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Back height 435/440 mm (four-legged model/cantilever model)</td>
<td></td>
</tr>
<tr>
<td>colours</td>
<td>Frame Black/aluminium-coloured/anthracite metallic/chrome</td>
<td>Frame Black/aluminium-coloured/anthracite metallic/chrome</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Castors (carpet or hard floor) Black</td>
<td>Castors (carpet or hard floor) Black</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Armrests In same colour as frame</td>
<td>Armrests In same colour as frame, black pad</td>
</tr>
<tr>
<td>JET.ONE visitor chair</td>
<td>Shell Black</td>
<td>Shell Black</td>
</tr>
</tbody>
</table>

Standard • Option

5 year warranty

CANTILEVER MODEL
Plastic back

FOUR-LEGGED MODEL
Plastic back

CANTILEVER MODEL
Epholstered back

FOUR-LEGGED MODEL
Epholstered back

CANTILEVER MODEL
Mesh back

FOUR-LEGGED MODEL
Mesh back

CANTILEVER MODEL
Plastic back

FOUR-LEGGED MODEL
Plastic back
With our products and for our products. We take into account all aspects of sustainability and place high importance on the use of environment-friendly materials and production processes that are gentle on natural resources, such as the use of solvent-free powder coatings for frames or CFC-free upholstery materials.

Furthermore, our use of comprehensive product testing enables us to guarantee high functionality and durability to meet changing requirements simply by retrofitting or replacing components within a modular system. Our environment certificate documents our recycling statistics and reusability at a glance, making it easier to opt for eco-friendly products that are sustainably manufactured.

OUR RESPONSIBILITY IS BASED ON THE FOLLOWING PRINCIPLES:
- Preference for reusable materials
- Marking of plastic components by material type
- Using easily-released connections
- Separation of materials to allow the return of resources to the material chain
- High functionality to guarantee product flexibility in the long term