interstuhl

Technical data sheet X372

Specification Swivel armchair high

 Dimensions in mm
 Backrest:
 H:
 740

 Seat:
 H:
 420-520

W: 500 D: 420

Total:

H: 1280 W (no ArmR): 520 W (ArmR): 640 D: 680

Packaging data Weight: kg 26 Volume: m^3 0,6



| Basic equipment | | Benefit |
|------------------------|--|--|
| Backrest | High backrest, mesh covered. | The point of support "S" specified in EN 1335, 170-220 mm over the seat , is given. In that way a relaxed and comfortable sitting is possible. |
| Upholstery | Upholstered seat and mesh covered back. Breath actively moulding foam, CFC and CHC-free (segregated foam). Seat: 35 mm + 10 mm decron layer. | Paddings are unglued, ensuring an optimal air movement. Breath active. |
| Mechanism | Synchronous mechanism. Large opening angle between seat and back until max 126°. Locking of the seating positions possible within 5 steps. | Synchronous mechanisms of Interstuhl are designed in a way that they help to support optimally the body in every seating position and at the same time they relieve the chang between the different seating positions. |
| Seat height adjustment | Seat height adjustment infinitely variable from 420 - 520 mm. Self-supporting safety gas spring. | The correct seat heigh of a chair is the base for ergonomically correct and relaxed sitting and working. |
| Sprung column | Also possible in the lowest seating position | Damping of an excessive vertical impact, so that the spine will be preserved. |
| Weight adjustment | From 45 - 110 kg, adjustable within 6 steps, simple and immediately noticeable adjustment by turning handle. | Individual adjustment of the backrest and the back pressure to the weight and height of the user. |
| Castors Ø 65 mm | Hard double castors, load-dependent braked, for soft floors (according to DIN EN 12529) | The chair does not roll away in an off-loaded condition, minimum risk of accident. |
| Base/Metal parts | Aluminium base and back frame powder coated, black. | Very high stability, longevity |
| Materials | All materials are segregated and recyclable. | Environmentally friendly. |
| Standards | EN 1335 for office swivel chairs and office swivel armchairs. Tested for contaminants and ergonomics. | High safety and comfort. |
| Certification | Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Blue Angel. | High- quality product. |
| Warranty and return | 10 years warranty. Complete return and recycling guarantee. | Exchange of parts, free of charge, within the guaranteed period. |

interstuhl

Technical data sheet X372

Specification Swivel armchair high

Dimensions in mm Backrest: H: 740

Seat: H: 420-520 W: 500

D: 420

Total: H: 1280

W (no ArmR): 520 W (ArmR): 640 D: 680

Packaging data Weight: kg 26

Volume: m³ 0,6



| Options | | Benefit |
|--------------------------|---|--|
| Castors Ø 65 mm / glides | Soft castors, load-dependent braked, for hard floors (acc. to DIN EN 12529) or glides. | The chair does not roll away in an off-loaded condition, minimum risk of accident. |
| Base/Metal parts | Aluminium base and backrest frame powder coated brillant silver or aluminium polished. | Very high stability, longevity. |
| Seat depth adjustment | Patented seat depth adjustment (Astiv) in the front area of the seat by up to 50 mm. | Enlarges the support area for the thighs of taller persons. |
| Armrests | Width and height adjustable armrests with or without leather cover. 40 mm width adjustable, in 5 positions (80 mm) height adjustable. Loop armrest with soft leather cover. Metal parts in black, brillantsilver or aluminium polished. | The armrests relieve the neck- and shoulder muscles. |
| Upholstery materials | Several leather and fabric collections are available in numerous colours. The back covers are also available in different mesh designs. | There are a lot of possibilities of design available. |
| Standards | Bifma model on request | |