Techo Sidiz T50

Instructions for the SIDIZ T50 office chair

These instructions include information on the design, care and maintenance of the SIDIZ T50 office swivel chair. All parts of the chair with which the user may come into contact have been designed so as to avoid injury or damage to property. The chair has been subjected to rigorous testing and it meets the demanding international standards ČSN EN 1335-1, 2 and 3. The fabric used on the seat and backrest are in the highest class for fire resistance, wear resistance and colour fastness according to international standards.

Description

The SIDIZ T50 chair consists of precise AI pressure castings in high polish and a metal mechanism with adjustment of seat height, backrest and armrests. The SIDIZ T50 office chair has an upholstered seat with PUR foam filling and a mesh fabric backrest. The seat cover is available in five different colours as sown in the pattern book. The plastic backrest frame is curved ergonomically to support correct seating position and support for the lumbar region. The chair is also available with an additional firmer lumbar support. The swivel office chair is fitted as standard with a synchronous mechanism, a high quality gas lift, a robust five-arm base and smooth running universal castors. All control handles have instructions in Braille for sight impaired users. The chair is intended exclusively for office use.

Principles for use

- correct functioning of the office chair is conditional on the use of the product in a suitable environment, i.e. standard office environment, standard levels of humidity and dust, correct handling (rough handling may damage the product);
- upholstery should be protected from contact with the sharp edges of other furniture;
- when using seating check that the control levers are correctly tightened to avoid the potential for injury;
- the metal base and plastic parts can be cleaned with standard nonabrasive detergents (we recommend standard fabric detergents at a temperature of 30°C avoiding saturation of fabric, dilute with water as required),. Do not use any organic or inorganic solvents!
- polished and plastic parts can be treated with standard non-abrasive furniture polishes, waxes;
- spilt liquid should be wiped up and dried immediately;
- upholstery should be cleaned with a brush or vacuum cleaner;
- gas pistons fitted to seating should not on any account be dismantled or subject to excessive heat. The gas cylinder is under constant pressure and injury may occur if this guideline is not observed;
- misuse of the chair, such as standing on it or sitting on the armrests, may result in injury, or in damage to the chair.

Please not:

If the instructions contained in this user manual are not observed the manufacturer is not responsible for any resulting damage that arises.



Height adjustable arms The armrest, made of topgrade molded urethane, can be adjusted for height and distance to the seat front.



Adjustable arm depth The chair conforms to individual body types and postures, easing and promoting comfort in the neck, shoulders and arms.



Braille markers Visually impaired users can locate and operate the various control levers with ease.



Synchronized tilting The seat pan and backrest tilt independently in response to natural body movements. The T50 tilt adjustment levers are neat and efficient, furthering the simplicity of overall styling.



Adjustable tilt tension A multitask lever is located on the side of the support under the seat pan. It can be pulled outward and then rotated to adjust the degree of tilt tension. The same lever is used to adjust seat height, resulting in greater convenience and a sleeker design.



Seat slope adjustment The paddle on the side under the seat pan will easily adjust the seat angle. Tasks such as keyboarding encourage the upper body to lean forward. In this case, elevate the rear of the seat pan to tilt the seat forward to achieve a more comfortable pelvic angle and relieve pressure on the femoral region.



Seat slide adjustment Unlock the seat position by

extending the paddle on the side of the under-seat brace. Then grasp the seat pan, sliding it forward or backward effortlessly to achieve the proper seat depth for each user. This feature assists the user in maintaining a correct comfortable seated posture, especially useful for taller people.



Backrest curvature The backrest supports the spine naturally, enabling the user to maintain the correct and most comfortable ergonomic posture. This helps to prevent the musculoskeletal problems that can occur from prolonged sitting in static postures.