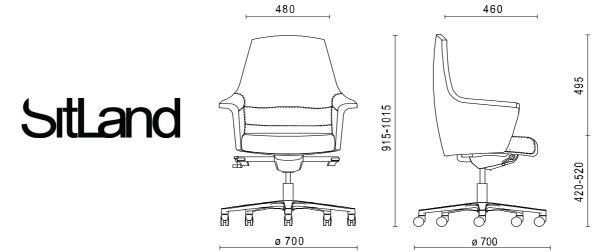
Technical Data OF COURSE Manager Chair



Components **Technical Features** Casters - gliders Casters are realized in polyamide black colour ø65, free or rubbered and self-braking; as an alternative to casters, gliders can be assembled: they are realized in polyamide black colour. Base 5-star base with wide support diameter of ø700mm. Realized in die-cast aluminium with aluminium paint finish + transparent anti-scratch laguer, or polished. Gas-lift The gas-lift meets the requirements of DIN 4550 norm and it makes it possible to have a seat-height adjustment corresponding to a 100mm run. **Dynamic Mechanism** The dynamic mechanism provides a synchronized movement with advanced pivot, the maximum span angles of seat and back are respectively 12° and 25°; 5 inclined back locking positions; complete with antipanic device and back adjustment device according to weight or personal preference. Back & Back and armrests structure designed to get the best resistance and comfort features. Made of cold shaped Armrests steel complete with elastic belts. Filling made of injected polyurethane flexible foam, 60kg/mc density and variable thickness, fire-retardant Class 1according to the Italian law. Seat The main structure of the seat is designed in order to get the most in terms of resistance. It is realized in rigid polyurethane and the lower plastic parts made of injected black polystyrene represent an effective protection to it. Filling made of polyurethane flexible foam, 70Kg/mc density and 70mm thickness, crushproof and fire-retardant Class 1according to the Italian law. **Adjustments** Dynamic mechanism The dynamic mechanism gathers all the main seat functions control devices. While sitting, the following are reachable: on the right, the lever to adjust the seat height from the floor and the handle to adjust the back resistance according to the user's weight or personal preference; on the left, the lever to have the synchron

complete with anti-shock system.

free or fixed in the desired position. The seat meets any safety requirement thanks to the mechanism