

# Tecnical Sheet EVOLUTION



## Swivel Base:

- 65 cm. Ø Base made in Polished Aluminium or Nylon.
- Rubber Castors (Certified by LGA QualiTest)
- Gas lift with gas pump (UNI 9084/2002)
- Sincronized 5 positions mechanism, BS 5449.
- Seat slider mechanism
- Height adjustable lumbar support, injected with polypropylene.
- Optional: height and depth adjustable headrest..

## Cantilever:

- Chromed squared steel frame of 1,5 mm thickness.
- Integrated pair of arms injected with polypropylene.

## SEAT - BACK - PAIR OF ARMS

### Materials:

- Seat interior: Polypropylene.
- Seat exterior: plastic injected with polypropylene.

### Pair of arms:

- Internal steel frame and chromed exterior.
- Nylon armrests.
- Height, front/back and depth adjustments..

### Upholstery:

- Seat: flexible polyurethane foam with density (hard) 30 Kg. EN-ISO-845.
- Water based solvent free glue (polychloroprene polymer resin base)
- Back and rest fabric: acrylic nylon mesh.
- Seat fabric: see upholstery technical sheet.

