

Technical Sheet ATENEA

by Rafa Ortega



Fixed 4 legs:

- Steel curved tube 2 cm. Ø and thickness 1,5 mm., finished in epoxy grey aluminium or chromed steel.
- Anti-slip Nylon castors.
- Stackable
- Optional: writing swing tablet made of a steel structure and beech plywood; lower grill painted or chromed steel.



Swivel Base:

- Nylon or Polished Aluminium base 63 cm. Ø
- Rubber castors (certified by LGA QualiTest).
- Gas lift with gas pump (UNI 9084/2002)



“T” Bench:

- Steel tubular frame finished in epoxy grey aluminium.
- Central bar 50x50 mm., 5 mm. thickness with feet in an inverted “T” with a height of 500x100 mm. made of a steel plate of 10 mm. thickness.
- Optional: plywood side table with painted finish.



“V” Bench:

- Steel tubular frame finished in epoxy grey aluminium.
- Central bar 100x50 mm., 3 mm. thickness with feet in an inverted “V”.
- PVC graphite brackets to avoid contact with the wall.
- Optional: plywood side table with painted finish.

Technical Sheet ATENEA

by Rafa Ortega

SEAT / BACK / ARMREST

Materials:

- Seat and arms: plastic injected with polypropylene 6 mm. thickness with nylon 15%
- Back: plastic injected with polypropylene 7 mm. thickness.
- Union of the seat and back in polished aluminium.
- Optional flame retardant polypropylene injection.

Upholstery:

- Latex with a thickness of 2 cm.
- Water based solvent free glue (polychloroprene polymer resin base)
- Fabric: see upholstery technical sheet.

