







Features

- Fabric backrest: Polypropylene support and shell. Ana shell. Polyurethane foam density 25 kg/m³, thickness 5 cm. Mesh backrest: fibreglass reinforced nylon structure, metal rod (steel Q 195). 100% nylon mesh.
- 3 Seat: beech plywood underframe and polypropylene shell. Polyurethane foam density 25 kg/m³, thickness 6 cm.

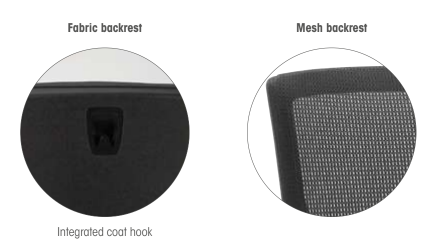
Base: Nylon 5-point star base, tube ø 60 mm. Gas-lift mechanism, for seat height adjustments through 6 cm. Twin wheel swivel castors Ø 50 mm, made form nylon, for soft floors.



Option

5 Armrests:

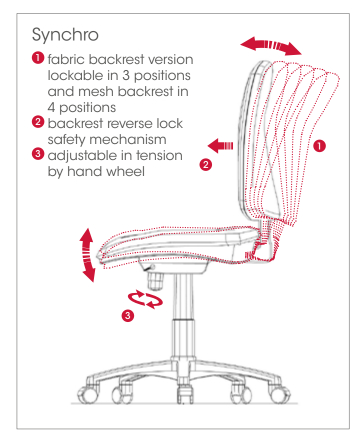
Fixed, made from black polypropylene.1D in high-resilience plastic

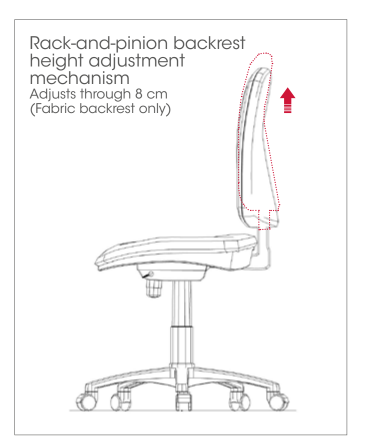


Operator chairs - Alter 😹

Mechanism

Synchro (Fabric and Mesh backrests)

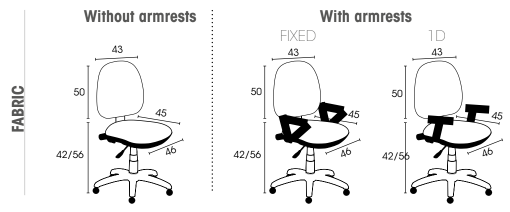




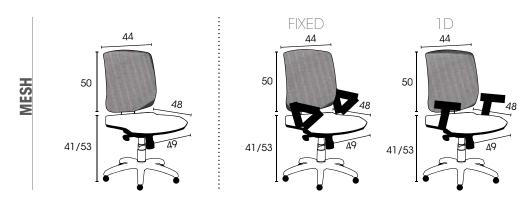
Permanent Contact Mechanism (Fabric backrest)



Overview en cm



Permanent contact or synchro mechanism



Synchro mechanism

Shade card



Bondaï: 100% polyester fabric, resistance to abrasion: 100,000 cycles, light fastness: 6, flammability: M1 fire-resistant EN 1021-1 and 2