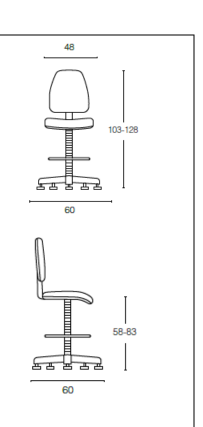
**TECHNICAL SHEET** 

MOD. 1900

**BEECH WOOD** 





**DESCRIPTION** : Ergonomic stool with glides

BASE : 5 – spoke nylon base

GLIDERS : Glides in polypropylene, with steel insert

LIFT COLUMN : Steel  $\varnothing$  50x1,5, painted epoxy powder, covered by plastic bellows, gas

height adjustment, stroke 265 mm

FOOTREST : Satinized aluminum, adjustable

PLATE : Plate in pressed sheet metal 30/10 thickness, painted

MECHANISM : Height, depth and permanent contact adjustable backrest mechanism

SEAT AND BACKREST : Multilayers of beech wood mm 10 thick

PACKAGING : N. 1 per carton

WEIGHT : Kg 14

CUBAGE : Cbm 0,13

All measurements are to be considered indicative.

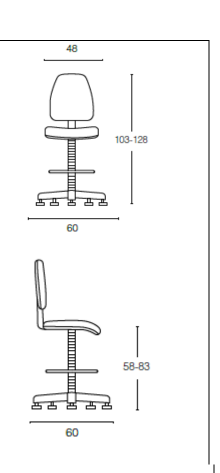
The measures vary according to the finish of the product and the presence of wheels or feet.

**TECHNICAL SHEET** 

MOD. 1900

PADDED VERSION





**DESCRIPTION** : Ergonomic stool, with glides available

BASE : 5 – spoke nylon base

GLIDES : Polypropilene gliders, with steel insert

LIFT COLUMN : Steel Ø 50x1,5, painted epoxy powder, covered by plastic bellows, gas

height adjustment, stroke 265 mm

FOOTREST : Satinized aluminum adjustable footrest

PLATE : Plate in pressed sheet metal 30/10 thickness, painted

MECHANISM : Height, depth and permanent contact adjustable backrest mechanism

INTERNAL SEAT : Multilayers of beech and poplar wood mm 10 thick

INTERNAL BACKREST : Injection-molded polypropylene with reticular load-bearing structure.

PADDINGS : Polyurethane resin

Backrest 30 mm thick Density 30 Seat 40 mm thick Density 30.

**UPHOLSTERY** : According to upholstery chart

PACKAGING : N. 1 per carton

WEIGHT : Kg 14

CUBAGE : Cbm 0,13

## GRENDENE

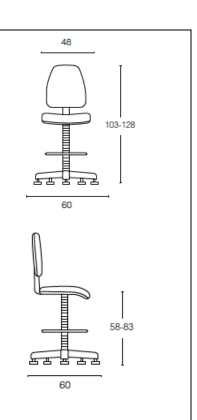
CHAIRS

SCHEDA TECNICA

MOD. 1900/P

**POLYURETHANE** 





**DESCRIPTION** : Ergonomic stool with glides

BASE : 5 – spoke nylon base

GLIDES : Glides in polypropylene, with steel insert

LIFT COLUMN : Steel Ø 50x1,5, painted epoxy powder, covered by plastic bellows, gas

height adjustment, stroke 265 mm

FOOTREST : Satinized aluminum, adjustable

PLATE : Plate in pressed sheet metal 30/10 thickness, painted

MECHANISM : Height, depth and permanent contact adjustable backrest mechanism

INTERNAL SEAT AND : Multilayers of beech and poplar wood mm 10 thick

**BACKREST** 

PADDINGS : Integral polyurethane Volumetric mass 350 kg/m³

PACKAGING : N. 1 per carton

WEIGHT : Kg 14

CUBAGE : Cbm 0,13