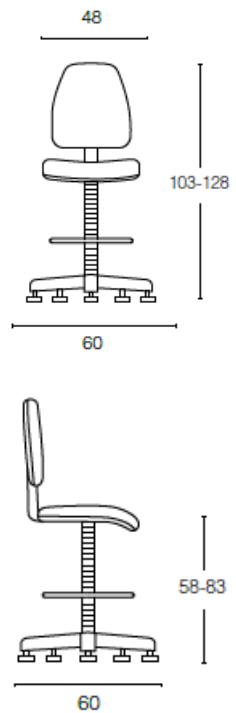


TECHNICAL SHEET

MOD. 1900

BEECH WOOD



DESCRIPTION	: Ergonomic stool with glides
BASE	: 5 – spoke nylon base
GLIDERS	: Glides in polypropylene, with steel insert
LIFT COLUMN	: Steel 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
SEAT AND BACKREST	: Multilayers of beech wood mm 10 thick
PACKAGING	: N. 1 per carton

WEIGHT : Kg 14

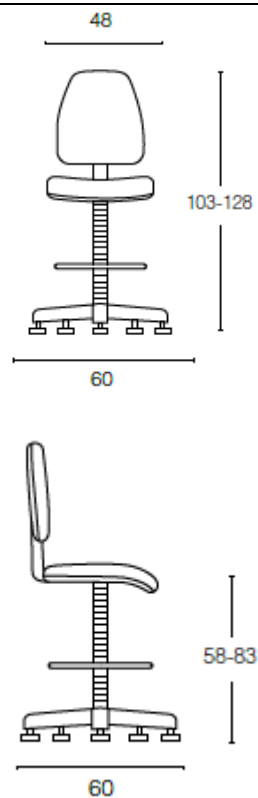
CUBAGE : Cbm 0,13

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

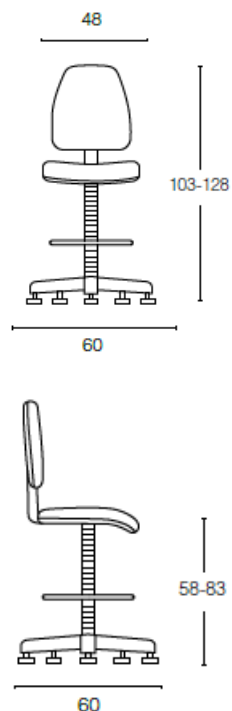
GRENDENE

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 BACKREST	: Multilayers of beech and poplar wood mm 10 thick

PADDINGS : Integral polyurethane Volumetric mass 350 kg/m³

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.