TECHNICAL SHEET	36
MOD. 1100T	44-66
BEECH WOOD	56
DESCRIPTION	: Stool with round seat in beechwood, with glides
BASE	: 5-spoke chromed base, semi-oval pipe 40x20x1,5
GLIDES	: Polypropylene glides with steel insert
GAS PSRING	: Chromed steel pipe Ø 50x1,5 Gas high adjustment stroke 200 mm
PLATE	: Plate in pressed sheet metal 30/10 thick, painted with epoxy powder
SEAT	: Multilayers of beech wood 8 mm thick
BACKREST FRAME	: Chromed steel rod Ø 10 mm, in height and depth adjustable
PACKAGING	: N° 01 piece per carton
WEIGHT	: Kg 8
CUBAGE	: Cbm 0,08

All measurements must be considered indicative.

Measures vary according to the finish of the product and the presence of castors or glides.



TECHNICAL SHEET MOD. 1100T PADDED VERSION	36 56	44-66
DESCRIPTION	Stool with padded and upholstered seat, with glides	
BASE	5-spoke chromed base, semi-oval pipe 40x20x1,5	
GLIDES	Polypropylene with steel insert	
GAS SPRING	Chromed steel pipe \varnothing 50x1,5 Gas high adjustment stroke 200 mm	
PLATE	Plate in pressed sheet metal 30/10 thick, chromed	
INTERNAL SEAT	Multilayers of beech and poplar wood 15 mm thick	
PADDINGS	Polyurethane resin Seat 50 mm thick Density 40	
UPHOLSTERY	According to upholstery chart	
PACKAGING	N° 01 piece per carton	

WEIGHT	•••	Kg 8
CUBAGE	:	Cbm 0,08

All measurements must be considered indicative.

Measures vary according to the finish of the product and the presence of castors or glides.

GRENDENE

TECHNICAL SHEET MOD. 1100T POLYURETHANE		36
DESCRIPTION	:	Stool with polyurethane round seat, with glides
BASE	:	5-spoke chromed base, semi-oval pipe 40x20x1,5
GLIDES	:	Polypropylene with steel insert
GAS SPRING	•	Chromed steel pipe Ø 50x1,5 Gas high adjustment stroke 200 mm
PLATE	:	Plate in pressed sheet metal 30/10 thick, chromed
INTERNAL SEAT	:	Multilayers of beech and poplar wood 10 mm thick
PADDINGS	:	Integral black polyurethane
PACKAGING	:	N° 01 piece per carton

WEIGHT	•••	Kg 8
CUBAGE	:	Cbm 0,08