## GRENDENE

TECHNICAL SHEET  MOD. 1108  BEECH STOOL		36 55-75 56
DESCRIPTION	:	Beech stool in multilayers of beech wood
STRUCTURE	:	Chromed steel pipe
BASE	:	Chromed 5-leg base, round pipe Ø 20 mm 1,5 mm thick, with welded footring in pipe Ø 14 mm; footring Ø 460 mm
GAS SPRING	••	Chromed steel pipe Ø 50x1,5 Gas high adjustment, stroke 200
SEAT	:	Round seat Ø 36 cm in multilayers of beech and poplar wood 18 mm thick
PACKAGING	:	N. 01 per carton
WEIGHT	:	Kg 7
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. 1108  PADDED VERSION		36 55-75 56
DESCRIPTION	:	Padded stool
STRUCTURE	:	Chromed steel pipe
BASE	:	5-leg chromed base, round pipe Ø 20 mm - 1,5 mm thick, with welded footring in pipe Ø 14 mm; ring Ø 460 mm
GAS SPRING	:	Chromed steel pipe Ø 50x1,5 Gas high adjustment stroke 200
INTERNAL SEAT	:	Multilayers of beech and poplar wood 15 mm thick
PADDINGS	•	Polyurethane resin Seat 40 mm thick Density 30
UPHOLSTERY	:	According to upholstery chart
PACKAGING	:	01 per carton

WEIGHT	••	Kg 7
CUBAGE	:	Cbm 0,08

TECHNICAL SHEET		
MOD. 1108 POLYURETHANE		36 55-75 56
DESCRIPTION	:	Padded stool
STRUCTURE	:	Chromed steel pipe
BASE	:	5-leg chromed base, round pipe Ø 20 mm - 1,5 mm thick, with welded footring in pipe Ø 14 mm; ring Ø 460 mm
GAS SPRING	:	Chromed steel pipe Ø 50x1,5 Gas high adjustment stroke 200
INTERNAL SEAT	:	Multilayers of beech and poplar wood 15 mm thick
PADDINGS	:	Polyurethane resin Seat 40 mm thick Density 30
UPHOLSTERY	:	Integral black polyurethane
PACKAGING	:	01 per carton

WEIGHT	••	Kg 7
CUBAGE	:	Cbm 0,08