## GRENDENE

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TECHNICAL SHEET  MOD. 1109  BEECH WOOD		84-119 55-75 56		
DESCRIPTION	:	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		
PLATE	:	Plate in pressed sheet metal 30/10 thickness, painted		
SEAT AND BACKREST	:	Multilayers of natural painted beech wood 10 mm thick Steel rod backrest support 10 mm		
PACKAGING	:	N. 01 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. 1109

PADDED VERSION



**DESCRIPTION** : Padded stool

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

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

GAS SPRING : Chromed steel pipe Ø 50x1,5

Gas high adjustment, stroke 200

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

BACKREST Steel rod backrest support Ø10 mm

PADDINGS : Polyurethane resin

Backrest 30 mm thick Density 30 Seat 40 mm thick Density 30 UPHOLSTERY
: According to upholstery chart

PACKAGING
: N. 01 per carton

WEIGHT
: Kg 8

CUBAGE
: Cbm 0,08

CHAIRS

**TECHNICAL SHEET** 

MOD. 1109

**POLYURETHANE** 



**DESCRIPTION** : Padded stool

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

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

GAS SPRING : Chromed steel pipe Ø 50x1,5

Gas high adjustment, stroke 200

SEAT AND BACKREST : Integral black polyurethane

PACKAGING : N. 01 per carton

WEIGHT	:	Kg 8
CUBAGE	:	Cbm 0,08