PRODUCT SHEET GATE CONFERENCE TABLE

SAVIR DESIGN STUDIO JANUARY 2022 | VERSION 1.0



RENCE TABLE Ш () **PRODUCT** GATE CONFE



DESIGN & PRODUCTION Savir Design A/S

DESCRIPTION

The Gate conference series is built up about a 4-leg pillar, as well as a T-leg shaker frame that gives the table an elegant and stylish look.

VARIANTS

••••••••••

Gate conference table (with straight or rounded corners) Gate lounge table (with square or round table top) Gate café table (with square or round table top) Gate bar table (with square or round table top)



SHEET SHEET A D

DIMENSIONS GATE CONFERENCE TABLE H. 72 CM 160X100/90 cm 160X90 cm 180x100/90 cm 180x90 cm 200x100/90cm 200x100 cm 220x100/90 cm 220x100 cm 300x120/90 cm 300x110 cm 420x120/90 cm 420x110 cm 560x120/90 cm 560x110 cm 480x160/100 cm 360x150/100 cm 240x140/90 cm Ø120 cm

GATE LOUNGE TABLE H. 45 CM 70x70 cm Ø70 cm

GATE CAFÉ TABLE H. 72 CM 70x70 cm Ø70 cm

GATE BAR TABLE H. 105 CM 70x70 cm Ø70 cm

ACCESSORIES Linking device

Cable trays Cable hatch in the same material as the table top

TABLE TOP Beech or birch Standard CPL laminates

STANDARD CPL LAMINATES

White Black Anthracite Light Grey Petrol Latte Birch Beech Oak NCS S0502-G50Y NCS S8502-B NCS S7502-G NCS S2000-N NCS S6202-B30G RAL 7006











FRAME

÷

Chrome Black lacquered

Savir Design is among the leading furniture manufacturers concerning environmental and climate-oriented furniture production. The materials we use in production are carefully selected, and our range of furniture produced from recycled materials is growing rapidly.

All steels in production are RoHS Directive No. 2011/65/EC and REACH Directive No. 2002/95/EC, and aluminum frames are made of up to 100% recycled aluminum. We use environmental chrome coatings complying with the standards for lacquer coating (DS/EN ISO 1456) and thereby eliminating any risk of nickel allergy.

For all wooden shells and seat pieces in the chair production only FSC-certified wood is used, which i.a. provides a guarantee that no more trees will be felled than the forest can reproduce. The plastic materials used are produced in accordance with the limits of PAK (polycyclic aromatic hydrocarbons) - a selection is produced wholely or partly from recycled PP.

We also offer several sustainable types of fabric, which are made of up to 100% recycled polyester that is produced from plastic granules from plastic bottles.

In addition, we guarantee a long life for each individual product. Once the used furniture has served its function, it can be returned to Savir Design for recycling. In this way, we save on the earth's resources and ensure that our products remain part of the circular economy.

WARRANTY

Savir Design provides a 2-year warranty on Gate conference tables. The warranty covers breakage of frames and damage caused by defects craftsmanship in normal use. Wear or damage surfaces and the like is not covered by this warranty.

TEST

(The complete test can be downloaded on www.savirdesign.dk) Gate conference table has been tested for durability at the Danish Technological Institute.

Savir Desig Ellehammet DK-7100 V	svej 12	JAK	,	nder no. 694 age 1 of opendices 2	695-1 '1	DANISH TECHNOR (MSTITUT (MSDITUT) (M
DICTION					/prni/hbs	
Test Re	port					
Material	Model:	Gate Conferer	ice Table			
	Type:	Table				
	Length:	1600 mm	Widh:	800 mm	Height:	740 mm
	Weight	44 kg				
	Materials: Laminated tabletop Steel frame					
Period	EN 1572-2008 Parniture – Strength, durability and safety – Requirements for mon-domesic latence. – Strength, durability and safety – Requirements for mon-domesic latence. – Strength, etc., early, restaurant, public hall, banks, bars, meeting rooms. – The testing was carried out from 19-04-2016 to 20-04-2016. Model Gate Conference Table fulfils the requirements in EN 15732-2008.					
Result						
Result	Individual	results appear f	rom Append	ix 1.		
Shorage:	The test materi	al will be destroyed a	ther I month, unl	ess otherwise ag		
	The test materi The test has be laid down by E		ther I month, unling to the attache	iess otherwise ag d conditions, wh	ich are accordin v valid for the te	g to the gaidelines stud specimen. The

