PRODUCT SHEET GATE 11

SAVIR DESIGN STUDIO JANUARY 2022 | VERSION 1.0





DESIGN & PRODUCTION Savir Design A/S

DESCRIPTION

SHEFT

PRODUCT

Gate 11 conference chair is an elegant and minimalist conference chair with freefloat. Gate 11 sets new standards for design and function. The chair has a built-in tilting function that provides incredibly good seating comfort. The chair is available with and without armrests.

It is the perfect choice for conferences, auditoriums and meeting rooms.

VARIANTS

........

Model Gate 1101: 4 star footbase with glides Model Gate 1102: 4 star footbase with castors Model Gate 1103: 5 star footbase with castors and gas lift Model Gate 1104 Lounge: 4 star footbase with glides



SHEET GATE I RODUCT

MODEL 1101

Height Width Seat height Seat width Seat depth 85 cm 50 cm 46 cm 45 cm 45 cm



MODEL 1102

Height	87 cm
Width	51 cm
Seat height	48 cm
Seat width	45 cm
Seat depth	45 cm



MODEL 1103

Height Width Seat height Seat width Seat depth 81-94 cm 62 cm 42-55 cm 45 cm 45 cm

MODEL 1104 LOUNGE

Height	82 cm
Width	54 cm
Seat height	43 cm
Seat width	54 cm
Seat depth	45 cm





STANDARD

Frame in black structure lacquer With freefloat tilt and turning function

OPTION

Armrests in black structure lacquer Polished aluminium 4 star footbase, for model 1101 and 1102 Polished aluminium 5 star footbase, for model 1103 Horizontal channel stitches High back (+13 cm) for model 1101, 1102 and 1103 Return mechanism for 4 star footbase Glides with felt

MATERIALS

<u>Upholstered seat:</u> Birch veneer of FSC-certified wood

<u>Frame:</u> Aluminum

<u>Armrests:</u> Steel, powdercoated







ENVIRONMENT 🧖

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 11. The warranty covers breakage of frames and damage caused by defects craftsmanship in normal use. Wear or damage to surfaces, castors and the like is not covered by this warranty.

TEST

(The complete test can be downloaded on www.savirdesign.dk) Gate 11 has been tested for durability at the Danish Technological Institute.

)	DANIS	OLOGICAL
Test R	eport						Geogeniam Dis 2630 T 344, 1462 Z	47710 22.21.01
Report No.: 8	73506-1						Fax +45.7 infolfation www.takit	logik.dk
Assignor:	Savir Design, Velje A/S Page Sadalmagervej 14 Doter as. 15 Dk-7100 Velje Re. d apendi						1505	
Subject:	Model:	Gate Chair						
	Type:	Chair						
	Length:	\$45 mm	Width:	568 mm	Height:	855 mm		
	Weight:	10 kg						
	Materials:	Seat/back: Uphoist Base: Swivel	sery					
Sampling:	sling: The test material was sampled by the client and received at the Danish Technological Institute 23-05-2019.							
Method:	EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non- domestic seating.							
	Clauses 4.1, 4.2.3, 5, 6.1.1, 6.1.2, 6.1.3, 6.1.5, 6.1.6, 6.1.8, 6.1.9, 6.1.10, 6.1.12, 6.1.13, 6.1.14, 6.1.15, 6.1.16.							
L1: General use: E.g. in office buildings, showrooms, public halls, function rooms, cafés, restaurants, canteens, banks, bars.								is,
Period:	The testing was carried out from 27-05-2019 to 27-06-2019.							
Result:	Model Gate	Chair fulfils the	requirement	s in EN 16139	2013.			
	According t	to agreement wit	h the client,	we have not t	ested the stat	bility.		
	Loading ac	cording to Test si	everity L1.					
	Individual r	results appear fro	om Appendix	1.				
Storage:	The test mater	rial will be destroyed :	after 1 month, u	niess otherwise a	greed.			
Terms:	Accessible feeling was canned out in compliance with international requirements (IN(55);(IC 1725):2005) and in compliance with Daron Technological Institution's (UTI) General Terms and Candidons reporting Commissioned provide the status of why the laboratory has granted is a write conserve.							
Date/place:	27-06-201	9, Danish Techno	logical Instit	ute, Wood an	d Biomaterials	i, Taastru	p	
	Jesper Jung Pedersen	Digitally signed by apper sample Pedenses Date StirleD at 13.00 TO - 02100		Jan Hansen	Digitally signed by Jan Hansen Date 201907.83 08:17:31 +82:00			
Signature:	Test resp	ponsible		Co-sig	inatory			
873506-1 Gate C	hair EN 16139 LI	1 UK.docx			ilac	MRA	<u>نه</u>	DANAK

