







DESIGN & PRODUCTION Savir Design A/S

DESCRIPTION The YOUNG STUDENT chair for classrooms and educational environments.

The YOUNG STUDENT chair comes as standard with seat/back in 100% PP. Seat upholstery is available in fabric group 0-4. The frame consists of recycled steel manufactured in accordance with RoHS Directive 2011/65/EC and REACH Directive 2002/95/EC.

All components of the product can be disassembled and replaced or source sorted and recycled to reduce the consumption of raw materials in production and thus contribute to the sustainable management of the earth's resources. Savir Design receives all used Savir products for recycling at the end of its life cycle to promote the circular economy and thus reduce the overall environmental impact of production and consumption.

STUDENT 9400 with black shell and black footbase is granted with the EU Ecolabel.

### VARIANTS

STUDENT 9400 STUDENT Counter 9470 STUDENT Bar 9480



# **SHER** 9470.94 **U** SODL С С

### MODEL 9400

Height Width Depth Seat height Seat width Seat depth Weight 84 cm 50 cm 55 cm 46 cm 43 cm 43 cm 4,4 kg



## MODEL 9470

Height
Width
Depth
Seat height
Seat width
Seat depth

100 cm 50 cm 55 cm 64 cm 43 cm 43 cm



### MODEL 9480

...............

Height
Width
Depth
Seat height
Seat width
Seat depth
Weight

110 cm 54 cm 52 cm 74 cm 43 cm 43 cm 6 kg





ACCESSORIES Seat upholstery Glides with felt

### MATERIALS

Polyshell: Polypropylene - non-slip surface ergonomically designed and easy to clean. Integrated grip handle in the back. The plastic shell is made of recycled materials. Produced and certified in accordance with DIN EN ISO 9001: 2008 and DIN EN ISO 50001:e

#### Frame:

16x2 mm pipe black or chrome (environmental chrome).

All materials are selected for 100% recycling. Manufactured according to DIN ISO 9001 and BIFMA tested.

#### Wood:

•••••

Wood components included in versions of STUDENT are all of FSC-certified wood.









# **9470, 94** 9400 0400 5 5 5 **STUDENT**

### STANDARD COLOURS ON SEAT AND BACK

Black	RAL 9005
Grey	RAL 7015
Grey Blue	NCS S 4010-B10G
Grey Green	NCS S 4010-G10Y
Desert	NCS S 4005-Y20R
Midnight Blue	NCS S 8010-R90B

### OPTIONAL COLOURS ON SEAT AND BACK\*

Blue	RAL 5015
Green	RAL 1207050
Red	RAL 3001
Orange	RAL 2004
*Upon request	

### STANDARD COLOURS ON FRAME

Black

•••••

Chrome

Other frame colors upon request



## 

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 5-year warranty on STUDENT.

The warranty covers damage to the frame and damage caused by inadequate workmanship in normal use. Wear or damage to covers, surfaces and the like is not covered by this warranty.

### TEST

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

Test R	eport					DANISH TECHNOLOGI INSTITUTE
Report No.: 7	51390-1					Geoperatives) DN 3410 Taxebup Tel: =40 72 20 20 80
						Fax =46.72.28.28.19 inforfred-red-oglik,dk worm.thdrodoglik,dk
Assignor:	Savir Design Ellehammer DK-7100 V	svet 12				Page 1 of 1 Laha/proj/hbs Order no.: 751390-1 No. of appendices: 3
Subject:	Model:	Gate Student	4 Legs			
	Type:	Chair				
	Length:	570 mm	Widh:	460 mm	Height:	840 mm
	Weight	4 kg				
	Materials:	Plastic shell, alt	6 mm metal tuber			
Sampling:	The test ma stitute 28-0		pled by the clier	it and received	at the Danish T	Fechnological In-
Method:			e - Chairs and t ons. Neasured a			oras -
	EN 1729-2:2012+A1:2015 Furniture – Chains and tables for educational institutions – Part 2: Safety requirements and test methods. Loading according to EN 1729-2:2012+A1:2015 highest level.					
	EN 1729-21	2012+A1:2015	highest level.			
Period:			highest level. from 29-03-20	17 to 26-04-20	17.	
	The testing Model Gate	was carried out Student 4 Leos		rements in EN		Table A.1 and
Result:	The testing Model Gate the requirer	was carried out Student 4 Legs nents in EN 172	from 29-03-20	rements in EN		Table A.1 and
Result: Note:	The testing Model Gate the requirer Individual m	was carried out Student 4 Legs nents in EN 172 isults appear fr	from 29-03-20 fulfils the requi 29-2:+A1:2015	rements in EN	1729-1:2015, 1	Table A.1 and
Result: Note: Storage:	The testing Model Gate the requirer Individual m The test material the corrected	was carried out Student 4 Legs nents in EN 172 isults appear fr al will be destroyed test was carried out	t from 29-03-20 fulfils the requi 29-2:+A1:2015 om Appendices after 1 month, unit	rements in EN 1 and 2. ss otherwise agree Kis general condition	1729-1:2015, 1 I.	and according to
Result: Note: Storage: Terms:	The testing Model Gate the requirer Individual n The test materi the General Te which eaply at may only be ex-	was carried out Student 4 Legs nents in EN 173 isults appear fr al will be destroyed test was carried out tras and conditions the time of conditions the time of conditions tracted, if the labor	from 29-03-20 fulfils the requi 29-2:+A1:2015 om Appendices after 1 month, unle t according to DANA	rements in EN 1 and 2. 25 otherwise agree K5 general condition oned Work Accepte test is only valid for the extract.	1729-1:2015, 1	ds and according to theological Institute, en. The test report
Result: Note: Storage: Terms: Date/place:	The testing Model Gate the requirer Individual n The test materi the General Te which eaply at may only be ex-	was carried out Student 4 Legs nents in EN 172 issults appear fir al will be destroyed test was carried out test w	from 29-03-20 fulfils the requi 29-2:+A1:2015 om Appendices after 1 month, unle t according to DANA reparing Commissi the agreement. The attory has approved	rements in EN 1 and 2. 25 otherwise agree K5 general condition oned Work Accepte test is only valid for the extract.	1729-1:2015, 1 L In Stee Bandon Tec I by the Danies Tec I the tested specim slogy, Taastrup	ds and according to theological Institute, en. The test report
Result: Note: Storage: Terms:	The testing Model Gate the requirer Individual m The test materi The accredited which apply at may only be 07-06-2017	was carried outors Student 4 Legs ments in EN 372 multi-appear fir and will be detryred and will be detryred means of the state of the mean of the state of the mean of the state of the mean of the state or suble	from 29-03-20 fulfils the requi 29-2:+A1:2015 om Appendices after 1 month, unle t according to DANA reparing Commissi the agreement. The attory has approved	rements in EN 1 and 2. as otherwise apree Kh general candide oned Work Accept to any verifie the entrant. e, Wood Techni	1729-1:2015, 1 L In Stee Bandon Tec I by the Danies Tec I the tested specim slogy, Taastrup	valuered according to developing at testinat, en. The least report

