

ASSESSMENT

Robert Almqvist Division Built Environment +46 10 516 58 58 robert.almqvist@ri.se

Contact person

2023-11-21

Date

1227939B

Reference

Page 1(1)

Narbutas International, UAB

Ukmergės st. 308 LT-12110 Vilnius **LITHUANIA**

Assessment regarding work tables according to EN 527-2:2016+A1:2019

(1 appendix)

Customer: Narbutas International, UAB

Object/ID: Desktop/Active DTJ120 (two level column)

Variants and sizes included in the assessment are listed appendix 1

Assessment

EN 527-1:2011 Office furniture - Work tables and desks - Dimensions according to:

EN 527-2:2016+A1:2019 Office furniture - Work tables - Safety, strength and

durability requirements

Assessment RISE report 1227939A, dated 2023-11-20 based on: RISE report 1227951A, dated 2023-11-20

Assessment: All desktops listed in Appendix 1 are assessed to meet the requirements for

strength and safety according to EN 527-2:2016+A1:2019

All desktops listed in Appendix 1 with a minimum depth of 800 mm are

assessed to meet the dimensional requirements according to

EN 527-1 Type D Standing only

Reservation: Design, material qualities, dimensions and other characteristics, which may

affect the test results, must be identical to the tested object

RISE Research Institutes of Sweden AB Department Building and Real Estate - Technical Wood Assessment

Performed by

Examined by

Robert Almqvist

Bengt-Åke Andersson

Appendix

1. Variants and sizes included in the assessment (1 page)

RISE Research Institutes of Sweden AB



Appendix 1

Variants and sizes included in the assessment

The following tabletops used in combination with desktop Active DJT120 (two level column) are assessed to meet the requirements for strength and safety according to EN 527-2

Tabletops with a minimum depth of 800 mm are assessed to meet the dimensional requirements according to EN 527-1 Type D Standing only

The feet of types I, Q, and Z have also been assessed to ensure compliance with strength and safety in accordance with EN 527-2

Table 1

Table 1 Tabletop	Description	Dimensions, mm			14
		Width	Depth	Height	Item
	Desktop, made from 25mm thickness finished particle board.	1200	700	25	DJP120
		1200	800	25	DJP121
		1400	700	25	DJP140
		1400	800	25	DJP141
		1600	700	25	DJP160
		1600	800	25	DJP161
		1800	800	25	DJP181
	Desktop, made from 25mm thickness finished particle board. cut-out for grommet, center	1200	700	25	DJP122
		1200	800	25	DJP123
		1400	700	25	DJP142
		1400	800	25	DJP143
		1600	700	25	DJP162
		1600	800	25	DJP163
		1800	800	25	DJP183
	Desktop, made from 25mm thickness finished particle board. cut-out for grommet, right hand side	1200	700	25	DJP124
		1200	800	25	DJP125
		1400	700	25	DJP144
		1400	800	25	DJP145
		1600	700	25	DJP164
		1600	800	25	DJP165
		1800	800	25	DJP185
	Desktop, made from 25mm thickness finished particle board. cut-out for grommet, left hand side	1200	700	25	DJP126
		1200	800	25	DJP127
		1400	700	25	DJP146
		1400	800	25	DJP147
		1600	700	25	DJP166
		1600	800	25	DJP167
		1800	800	25	DJP187
	Desktop, made from 25mm thickness finished particle board. Scallop type cut-out for wire management.	1200	700	25	DJP128
		1200	800	25	DJP129
		1400	700	25	DJP148
		1400	800	25	DJP149
		1600	700	25	DJP168
		1600	800	25	DJP169
		1800	800	25	DJP189



Verification

Transaction 09222115557505295804

Document

1227939B Assessment Narbutas Active desks DTJ 120

Main document

2 pages

Initiated on 2023-11-22 17:54:57 CET (+0100) by Bengt-

Åke Andersson (BA)

Finalised on 2023-11-22 19:09:11 CET (+0100)

Signatories

Bengt-Åke Andersson (BA)

Densthir

RISE Research Institutes of Sweden AB Company reg. no. 556464-6874 bengt-ake.andersson@ri.se

Signed 2023-11-22 17:55:11 CET (+0100)

Robert Almavist (RA)

RISE Research Institutes of Sweden AB Company reg. no. 556464-6874 robert.almqvist@ri.se

Signed 2023-11-22 19:09:11 CET (+0100)

This verification was issued by Scrive. Information in italics has been safely verified by Scrive. For more information/evidence about this document see the concealed attachments. Use a PDF-reader such as Adobe Reader that can show concealed attachments to view the attachments. Please observe that if the document is printed, the integrity of such printed copy cannot be verified as per the below and that a basic print-out lacks the contents of the concealed attachments. The digital signature (electronic seal) ensures that the integrity of this document, including the concealed attachments, can be proven mathematically and independently of Scrive. For your convenience Scrive also provides a service that enables you to automatically verify the document's integrity at: https://scrive.com/verify

