



CERTIFICATE

No. FUR BSC 24-15

19 June 2024

Vilnius

Issued to UAB NARBUTAS INTERNATIONAL

Address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Product name High tables NOVA, NOVA WOOD

The list is given in Annex A

Manufacturer (name) UAB NARBUTAS INTERNATIONAL

Manufacturer address Ukmergės g. 308, LT-12110 Vilnius, Lithuania

Performance EN 15372:2023, test severity 2 requirements

EN 1730:2012

Certification has been made according to the certification scheme 1b

Certificate has been issued according to the VsI FURNITEST Furniture testing centre testing reports No. BBC 24-222, dated May 31, 2024, No. BBC 24-223, dated June 11, 2024

The certificate is valid till 19 June 2026

First certificate issued 14 November 2019

Director Viešoji (staiga FURNITEST"

Jadvyga Mickienė

List of valid certificates: www.furnitest.com/furniture-certification

ANNEX A

Table 1. List of High tables NOVA, NOVA WOOD to the Certificate FUR BSC 24-15

	Description	Dimensions, mm			
Example		Width	Depth	Height	Item code
The second secon	High table with metal legs. Tabletop is made of 25 mm thickness finished particle board. Legs are made from 40x40x2 mm metal tube. Frame is made from two metal tubes, 40x20x1,5 mm. Stretch made from 35x35x1,5 mm tube. Tightening with screws.	1600	700	900	CNM160
		1800	700	900	CNM18B
		1600	700	1050	CNM165
		1800	700	1050	CNM180
	High table with wooden legs. Tabletop is made of 25 mm finished particle board (melamine finish). Natural ash solid wood legs. Frame is made from 40x20x2 mm metal tube.	1200	700	900	CNM12U
		1400	700	900	CNM14U
		1600	700	900	CNM16U
		1800	700	900	CNM18U
		1200	700	1050	CNM12A
		1400	700	1050	CNM146
		1600	700	1050	CNM166
		1800	700	1050	CNM18A
	High table with wooden legs. Tabletop is made of 26 mm medium-density fibreboard, covered in HPL. Natural ash solid wood legs. Frame is made from 40x20x2 mm metal tube.	1200	700	900	CNM12H
		1400	700	900	CNM14H
		1600	700	900	CNM16H
		1800	700	900	CNM18H
		1200	700	1050	CNM129
		1400	700	1050	CNM147
		1600	700	1050	CNM167
		1800	700	10505	R 1C1 11189