



CERTIFICATE

No. FUR BSC 25-27

19 August 2025

Vilnius

Issued to UAB NARBUTAS INTERNATIONAL

Address Eitming St. 3, 12113 Vilnius, Lithuania

Product name Lounge & soft furniture MYAMI

The list is given in Annex A

Manufacturer (name) UAB NARBUTAS INTERNATIONAL

Manufacturer address Eitminy St. 3, 12113 Vilnius, Lithuania

Performance LST EN 16139:2013 including corrigendum

LST EN 16139:2013/AC:2013, test severity L1

requirements

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 25-278, No. BBC 25-279 and No. BBC 25-280, dated August 19, 2025

The certificate is valid till 19 August 2027

Director Viešoji įstaiga (FURNITEST) Viešoji įstaiga

Jadvyga Mickienė

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

ANNEX A

Table 1. List of Lounge & soft furniture MYAMI to the Certificate FUR BSC 25-27

Example	Description	Base	Dimensions, mm				Itom
	Description		Width	Depth	Height	Seat height	Item
		Powder-coated metal legs with glides	850	850	790	430	SDM001
	Lounge chair	Powder-coated metal sled legs with double-sided glides					SDM011
		Solid ash wood legs with double-sided glides					SDM021
		Solid ash wood frame with legs and double-sided glides					SDM031
		Powder-coated metal legs with glides					SDM101
		Powder-coated metal legs with glides	1550	850	790	430	SDM002
	Two-seater sofa	Powder-coated metal sled legs with double-sided glides					SDM012
		Solid ash wood legs with double-sided glides					SDM022
		Solid ash wood frame with legs and double-sided glides					SDM032
		Powder-coated metal legs with glides					SDM102
	Three-seater sofa	Powder-coated metal legs with glides	2250	850	790	430	SDM003
		Powder-coated metal sled legs with double-sided glides					SDM013
		Solid ash wood legs with double-sided glides					SDM023
		Solid ash wood frame with legs and double-sided glides			Viešoji įstaiga		SDM033
		Powder-coated metal legs with glides					SDM103
					1.	RNITEST"	