



CERTIFICATE

No. FUR BSC 22-26

8 September 2022

Vilnius

Issued to	UAB NARBUTAS INTERNATIONAL
Address	Ukmergės g. 308, LT-12110 Vilnius, Lithuania
Product name	<i>Seating furniture TWIST&SIT</i> The list is given in Annex A
Manufacturer (name)	UAB NARBUTAS INTERNATIONAL
Manufacturer address	Ukmergės g. 308, LT-12110 Vilnius, Lithuania
Performance	EN 16139:2013 including corrigendum 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 19-344, dated October 8, 2019, No. BBC 19-346, dated December 10, 2019, No. BBC 19-488, dated December 5, 2019, No. BBC 21-411, dated November 16, 2021, No. BBC 22-031, dated February 18, 2022, No. BBC 22-284, dated September 8, 2022,

The certificate is valid till 8 September 2024

Director  Jadvyga Mickienė

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

ANNEX A

List of *Seating furniture TWIST&SIT* to the
Certificate FUR BSC 22-26

Table 1.









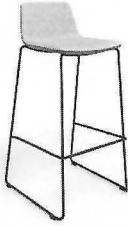



Example	Description	Option	Dimensions, mm				Product
			Width	Depth	Height	Seat height	
	Armchair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: powder-coated wire steel frame on glides.		600	555	800	465	SDA023
	Armchair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: solid ash wood on glides.		600	555	805	470	SDA043
	Armchair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: swivelling, height adjustable, 5-star, with 65 mm castors.	Polished aluminium	735	735	700-830	370-500	SDA013
		Black, powder-coated aluminium	735	735	700-830	370-500	SDA113
		Black plastic	735	735	700-830	370-500	SDA213
	Armchair. Steel framework. Entirely moulded in cold-cure polyurethane. Swivel mechanism with height adjustment. 4-star base: polished die-cast aluminium on glides.	Polished die-cast aluminium on glides	775	775	705-835	375-505	SDA033
		Black powder-coated aluminium on glides	775	775	705-835	375-505	SDA133
	High back lounge chair. Steel framework. Entirely moulded in cold-cure polyurethane. Swivel mechanism with height adjustment. 4-star base: polished die-cast aluminium on glides.	Polished die-cast aluminium on glides	875	875	1260-1390	420-550	SDF030
		Black powder-coated aluminium on glides	875	875	1260-1390	420-550	SDF130
	High back lounge chair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: solid ash wood on glides.		830	840	1245	400	SDF040
	Conference chair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: powder-coated wire steel frame on glides. Stackable (up to 5 chairs).		500	515	805	465	SDA020
		Set of 3 pcs.	500	515	805	465	SDA120
	Conference chair. Steel framework. Entirely moulded in cold-cure polyurethane. Base: solid ash wood on glides.		500	500	810	470	SDA040



Table 1. (end)

Example	Description	Option	Dimensions, mm				Product
			Width	Depth	Height	Seat height	
	High chair. For 1050 mm height desks. Steel framework. Entirely moulded in cold- cure polyurethane. Powder-coated wire steel frame. Stackable (up to 3 chairs).		455	465	945	735	SDA200
		Set of 3 pcs.	455	465	945	735	SDA400
	High chair. For 900 mm height desks. Steel framework. Entirely moulded in cold- cure polyurethane. Powder-coated wire steel frame. Stackable (up to 3 chairs).		455	465	845	635	SDA300
		Set of 3 pcs.	455	465	845	635	SDA500
	High chair. For 1050 mm height desks. Steel framework. Entirely moulded in cold- cure polyurethane. Base: solid ash wood with painted metal footing and glides.		510	505	945	735	SDA600
	High chair. For 900 mm height desks. Steel framework. Entirely moulded in cold- cure polyurethane. Base: solid ash wood with painted metal footing and glides.		505	505	845	635	SDA800

