



TECHNICAL SPECIFICATION

PROFILE

COMFORT: standard

	1	polyurethane foam/high resilient polyurethane foam
	2	upholstery belts
	3	solid wood and wood based elements
	4	fabric (limited choice)
	5	solid wood legs

The producer reserves the right to change construction of products and compnents used due to improving durability of product and customer satisfaction without any further notice.

UPHOLSTERY:

fabric: FC - fix cover /only in dedicate fabrics:

PG.A - Orinoco (S), Tiama (S), Velvety (S)

PG.1 - Arya, King, Poem

PG.2 - Atropa, Elyot, Poodle, Sneak, Tulip

PG.3 - Bloom, Caleido, Caleido Stampato, Classic Velvet, Drom, Heather, Moss,Rock, Stipa,Wildflower

PG.4 - Boogie, Lilac, Nori, Sky, Timber, Togo, Velvy, Wind

PG.E - Lario, Willow

armchair no available in own customer fabric

FEET



COLOURS OF WOODEN FEET

oak



bleached
oak



walnut



black



ELSA

cocktail&design



BOKNÄS

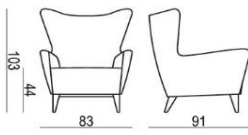

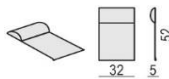

design: SITS

Sales Pricelist 2025

UPHOLSTERY: fabric: FC - fix cover COMFORT: standard

Currency: EUR

Valid from: 1.4.2025

DIMENSION*	DESCRIPTION ARTICLE No	VOL.	WEIGHT	FABRIC USAGE	I	II	III	IV	E	
83x91x103/44	armchair									
	FC	E1566-0000-2S	0.70	22	x	1 160	1 236	1 313	1 393	1 604
48x63x42	footstool									
	FC	E1566-1040-2S	0.10	8	x	424	465	483	504	580
32x5x52	neckrest pillow									
	FC	E1566-5232-4S	x	1	x	76	97	97	115	156
x	armrest protection /set of 2									
	FC	E1566-1900-0	0.01	1	1.00	73	94	111	128	188

dedicated fabrics:

PG.A - Orinoco (S), Tiama (S), Velvety (S)
 PG.1 - Arya, King, Poem
 PG.2 - Atropa, Elyot, Poodle, Sneak, Tulip
 PG.3 - Bloom, Caleido, Caleido Stampato, Classic Velvet, Drom, Heather, Moss, Rock, Stipa, Wildflower
 PG.4 - Boogie, Lilac, Nori, Sky, Timber, Togo, Velvy, Wind
 PG.E - Lario, Willow

armchair no available in own customer fabric

*Explicit +/- 2 cm tolerance of all elements sizes

Załączone ceny rekomendowane mają charakter sugerowanych cen sprzedaży. Kupujący nie jest związany cenami rekomendowanymi.