

PLAY  
LEATHER



**SITS**  
— comfortable life

home&family

design: Ian Archer

**TECHNICAL SPECIFICATION**

**PROFILE**

TUNE/FUNK - COMFORT: standard

	1	polyurethane foam/high resilient polyurethane foam
	2	solid wood/wood based elements
	3	leather
	4	metal (black, ) or solid wood legs

POP/SOLO - COMFORT: standard

	1	polyurethane foam/high resilient polyurethane foam
	2	solid wood/wood based elements
	3	leather
	4	metal (black, ) or solid wood legs

PLAY  
LEATHER



**SITS**  
— comfortable life

home&family

design: Ian Archer

**TECHNICAL SPECIFICATION**

SWING - COMFORT: standard

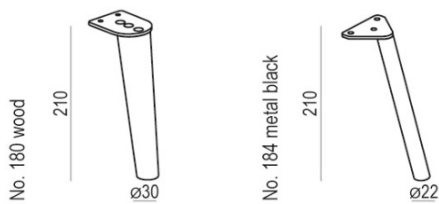
	<b>1</b>	polyurethane foam/high resilient polyurethane foam
	<b>2</b>	upholstery belts
	<b>3</b>	springs
	<b>4</b>	solid wood/wood based elements
	<b>5</b>	leather
	<b>6</b>	metal (black, ) or solid wood legs

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

**UPHOLSTERY:**

fabric or leather: FC - fix cover

**FEET**



**COLOURS OF WOODEN FEET**





**Sales Pricelist 2024**

UPHOLSTERY: leather: FC - fix cover		COMFORT: STD - standard		Currency:		Valid from: 01.02.2024	
DIMENSION*	DESCRIPTION ARTICLE No	VOL.	WEIGHT	LEATHER USAGE	TOUCH	ANILINE	
68x70x69/44 	<b>TUNE armchair with buttons</b> FC <b>E2516-0001-2S</b>	0,42	18	x	<b>367 350</b>	<b>432 450</b>	
68x70x69/44 	<b>TUNE armchair without buttons</b> FC <b>E2516-0006-2S</b>	0,42	18	x	<b>353 400</b>	<b>423 150</b>	
68x70x69/44 	<b>FUNK armchair</b> FC <b>E2516-0005-2S</b>	0,42	20	x	<b>372 000</b>	<b>437 100</b>	
70x75x84/45 	<b>POP armchair with buttons</b> FC <b>E2516-0000-2S</b>	0,42	20	x	<b>423 150</b>	<b>483 600</b>	
70x75x84/44 	<b>SOLO armchair</b> FC <b>E2516-0003-2S</b>	0,42	20	x	<b>409 200</b>	<b>469 650</b>	
72x70x106/45 	<b>SWING armchair with buttons</b> FC <b>E2516-0002-2S</b>	0,73	22	x	<b>585 900</b>	<b>688 200</b>	
52x36x38 	<b>footstool</b> FC <b>E2516-1035-2S</b>	0,08	6	x	<b>120 900</b>	<b>139 500</b>	

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