

Product: (A826 Balance Ladder)



Type:	Balancing	Materials used:
Producer:	ALUPLAY k.s.	Structural poles: Low - carbon aluminium profile 90x90 mm with eloxed surface, Platforms / stairs:
Dimensions:	2200 x 1020 x 1200 mm (length x width x height)	12mm anti - slip HPL sheet, with stainless steel supports, Handles and bars: stainless steel 304 or 316 grade or low-carbon aluminium profiles, Roof, side panels, walls: UV stabilised 3-layer, bi-color HDPE with inner 100% recycled core in 12, 15 or 19mm thickness. Slide: UV-stabilised Polyethylene (PE), Screws and connecting material: stainless steel Rope: 16mm PE rope with steel reinforcement
Safety area:	5200 x 3990 mm / 19 m ²	
Platform height:	-	
Max. fall height:	340 mm	
User group:	3 - 12 years	
Spare parts availability:	Producer	

