

LAMBDA WOOD



LAMBDA WOOD LA 4011.090

Manufacturer: RIM CZ a. s.
Design: Vrtiška & Žák (CZ)

LAMBDA WOOD LA 4011.090

A multipurpose chair with a modern design. Its slim and lightweight construction ensures extraordinary seating comfort. The practical shape and low weight make it ideal for large spaces where frequent handling is required. Now available with a beech wood shell. Thanks to upholstery options and a variety of bases, Lambda can adapt to a wide range of spaces—from a café to a cozy home office.

Description	Ten-layer beech shell. 10 layers of beech veneer, each 1.05 mm thick, with a total shell thickness of approximately 11 mm.
	The plastic cover on the underside of the seat ensures safe stacking of chairs without damaging the beech shell.
Base	.090 – Four-legged frame without armrests made of steel tubes with a cross-section of 20 x 2 mm, equipped with jointed glides. Surface treatment: black powder coating.
Plastic parts (bottom cover)	Plastic colors standardly: black, red, light grey, grey-blue, beige, olive green.
	On request: Fire-resistant plastics in accordance with UNI9177 – fire reaction class 1 – for a minimum quantity of 200 pcs.
	The default color of plastic parts is black.
Stacking	Without trolley: 10 pieces. With trolley: 20 pieces.
Optional	<ul style="list-style-type: none">• Ten-layer oak shell – on request• Laminated shell (MOQ 50 pcs) – on request• Base – RAL colours (red, light grey, grey-blue, beige, olive green)• Base – Other colours according to the RAL colour chart (MOQ 20 pcs) – available on request• Base – Chrome finish• Transport trolley, stackability up to 20 pcs• Cut-out handle – on request• Plastic glides with felt
Certification	The product meets static load requirements according to EN 1728/00 (level 5). The product meets fatigue testing requirements according to EN 1728/00 (level 5). The backrest complies with strength requirements for support according to EN 1728 (level 5).
Warranty	5 years (see Terms and Conditions)
Packaging	0,47 m3 / 2 pcs
Weight	6 kg

Dimensions (mm)

