



Product ref: LAMU

Lightweight Wooden Stacking Chair

From: £129.00

Quantity	Price
1 - 24	£136.00
25 - 49	£134.00
50 - 99	£133.00
100 - 199	£132.00
200 - 399	£131.00
400 -	£129.00

Description

This chair is one of the lightest wooden chairs in our range. It combines great comfort with stackability, durability, style, together with many options. This chair stacks 6 high, with or without arms. The hardwood laminate frame is very strong, yet light, and can also be manufactured using Oak or Walnut ply. The waterfall front and generous width make it a hit with various shapes and sizes of user. It is EU made, comes with our 6 year guarantee, and features the unique feature of being no heavier with arms, than without. Armchairs will also stack happily with each other. Options include deeper back, arms, frame staining, book storage (that leaves stacking unaffected), stain protection and linking. Many frame stains are available, as are various fabrics and fabric colours. If you are looking for a wooden chair, but don't wish to acquire something heavy and cumbersome then this could be just the right product for you. Few chairs offer such a combination of quality, options, comfort and versatility. Our universal chair removal trolley will quickly help move a stack of up to 6 chairs for fast, efficient stowage. The trolley can then be slipped easily into a cupboard. These chairs come with our 6 year guarantee, and stack 6 high. Lead-time is 6 weeks from the date of your order. A minimum quantity applies for the stain protection option.

Url: <https://www.alpha-furnishing.com/product/lightweight-wooden-stacking-chair/>

Additional information

Weight: 6.5kg
Length: 530mm
Height: 850mm
Stacking: 6

Optional Extras

Arm Options: No Arms(+£), Arms(+£10)

Book Storage: None(+£), Curved Laminate Box (OBC)(+£13.85), Curved Laminate Box with Communion Cup Hole (OBC+OCF)(+£18.45), Choir Box (Side)(+£28)

Links: None(+£), Keyhole Link (OLK1)(+£3.8)

General Options: Screw In Felt Feet (OFP)(+£5.35), Deeper Back Pad(+£7.5)