

Alvin bench

ltem 0000108043 🛛 🌐



Alvin bench, off white paper plaits, base NC lacquered pine with weaved pattern, 80x35x45 cm

Returning to the classic Scandinavian aesthetic, this bench captures the beauty of simple forms and natural materials. The seat is intricately woven with a paper cord, creating an intriguing pattern, and it embraces the round frame made of lacquered pine. Versatile in its use, it serves well as a decor object or as convenient seating for two anywhere in the home.

- Bench designed in a classic Scandinavian aesthetic
- Seat interwoven with a paper cord
- Frame made of lacquered pine
- Comfortably seats 2 people
- FSC[™]-certified
- Designed by our in-house designer Christina Aagaard

Cover: paper plaits off white

Base: pine NC lacquered















ACTONA

Details and specifications

Alvin bench 0000108043

Main info

Model	Alvin
ltem group	bench
ltem no.	0000108043
EAN code	5713941366047
Size (WxDxH)	80x35x45 cm
Features	weaved pattern
CBM	0.02 cbm

Factory	
Factory	85818
Country of origin	CN
Harbour	TAO
Loadability	3222 pcs/set
MOQ Direct	300 pcs
TransportType	40' HQ
Transport medie size	68 m3

Dimensions

Width	80 cm
Depth	35 cm
Height	45 cm
Seating width	80 cm
Seating depth	35 cm

Seat	
Number of seats	2
Loose seat cushion	No
Reversible seat cushion	No

Cover

Cover type	paper plaits
Colour	off white
Colour code	41037

Base

type	4-legs
profile	round
Colour	pine
Material	pine
Surface treatment	NC lacquered
Core	pine
Leg height	45 cm
Connection bar	straight
Floor protection	felt pads

ACTONA

Details and specifications

Alvin bench 0000108043

Weight

Net weight

Gross weight

3.6 kg/pcs

4.6 kg/pcs

Tests & Standards	
Max weight capability main surface	110 kg
TSCA	No

ACTONA

Details and specifications

Alvin bench 0000108043

Packaging	
Sales unit	1 pcs
Carton quantity	1 pcs
CBM	0.02 cbm
Fragile	Yes
Assembly	knock down
Square box 1	Yes
Carton 1, width	83 cm
Carton 1, depth	39 cm
Carton 1, height	7.5 cm
Carton 1, gross weight	4.6 kg/pcs
Carton 1, net weight	3.6 kg