

## Peru dining chair

Item 0000100542 

Peru dining chair, matt wild oak rough melamine, base matt black rough powder coated steel, box 4 pcs

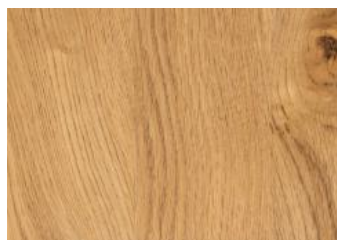
Defined by its clean lines and mixed materials, this is the ideal dining chair for modern or traditional spaces. The seat and backrest in wild oak look are connected with a slim black metal base. This combination offers a modern dining table with a touch of rustic influence.

- Dining chair with clean lines
- Seat and back in wild oak look
- Black rough powder-coated metal base
- Set of 4 reduces the amount of packaging
- FSC™ certified



**Cover:** melamine matt wild oak rough

**Base:** steel matt black rough powder coated



## Details and specifications

Peru dining chair 0000100542

### Main info

Model	Peru
Item group	dining chair
Item no.	0000100542
EAN code	5713941288844
CBM	0.09 cbm

### Factory

Factory	85444
Country of origin	CN
Harbour	XMN
Loadability	3152
MOQ Direct	100 pcs
Transport type	40' HQ
Transport medie size	68 cbm

### Dimensions

Width	45.6 cm
Depth	52.5 cm
Height	75 cm
Backrest height	75 cm
Seating width	45.6 cm
Seating depth	52.5 cm
Seating height max.	45 cm

### Seat

Loose seat cushion	No
Reversible seat cushion	No

### Cover

Cover type	melamine
Colour	matt wild oak
Colour code	40089
Front material	melamine matt wild oak rough
Back material	melamine matt wild oak rough

### Base

profile	round
Colour	matt black
Material	steel
Surface treatment	rough powder coated
Core	steel
Leg height	43.5 cm
Floor protection	plastic foot caps

## Details and specifications

Peru dining chair 0000100542

Weight	
Gross weight	5.05 kg/pcs
Net weight	4.1 kg/pcs

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

## Details and specifications

Peru dining chair 0000100542

Packaging	
Sales unit	4 pcs
Carton quantity	1 pcs
CBM	0.09 cbm
Fragile	Yes
Assembly	knock down
Square box 1	Yes
Carton 1, width	16.5 cm
Carton 1, depth	104 cm
Carton 1, height	13.5 cm
Carton 1, gross weight	5.05 kg/pcs
Carton 1, net weight	4.1 kg