Seaford bookcase

ltem 0000075966



Matt black metal, 2 matt wild oak paper shelves

The Seaford range of carefully selected materials is easy to maintain. This range with exclusive design rights is the perfect accent to finish out rooms with style. These pieces have the personality to blend with many styles of decor featuring a striking wood effect – all of them supported by a metal base with a powder coated appearance.

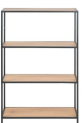
- Supported by a metal base with a powder coated appearance
- A range of carefully selected materials easy to maintain
- Exclusive design rights
- Featuring a striking wood effect these pieces have the personality to blend with many styles of decor

Colour: paper matt wild oak rough

Base: metal matt black rough powder coated









Details and specifications

Seaford bookcase 0000075966

Main info

Model	Seaford
ltem group	bookcase
ltem no.	0000075966
EAN code	5705994996128
Size (WxDxH)	77x35x114 cm
CBM	0.06 cbm
Designer	Nissens Tegnestue

Factory

Factory	84104
Country of origin	CN
Harbour	XMN
Loadability	1224
MOQ Direct	200 pcs
Transport type	40' HQ
Transport medie size	68 cbm

Dimensions

Width	77 cm
Depth	35 cm
Height	114 cm

Frame	
Colour	matt black
Material	metal
Surface treatment	rough powder coated
Core	metal

Base	
Colour	matt black
Material	metal
Surface treatment	rough powder coated
Core	metal
Leg shape	square
Leg height	6.8 cm
Number of legs/bases	4 pcs

Shelves

Colour	matt wild oak
Material	paper
Surface treatment	rough
Core	MDF
Number of shelves	2 pcs
Adjustable	No

Details and specifications

Seaford bookcase 0000075966

Weight

Net weight

Gross weight

14.5 kg/pcs 12.9 kg/pcs

Tests & Standards	
Max weight capability main surface	15 kg
TSCA	No

Details and specifications

Seaford bookcase 0000075966

Packaging	
Sales unit	1 pcs
Carton quantity	1 pcs
CBM	0.06 cbm
Fragile	Yes
Assembly	knock down
Square box 1	Yes
Carton 1, width	154.5 cm
Carton 1, depth	37.5 cm
Carton 1, height	9.5 cm
Carton 1, gross weight	14.5 kg/pcs
Carton 1, net weight	12.9 kg