# VINCENT SHEPPARD



# JACK DINING CHAIRS

PRODUCT DATA SHEET

# JACK DINING CHAIR



solid oak or steel frame

lloyd loom upholstery

oak base

black steel base

varnished or powder coated

27 colours, see lloyd loom data sheet for more info

felt

white nylon



# LLOYD LOOM COLOURS

#### P024 P020 P026 P035 P025 P050 P084 P034 P086 P080 P003 P001 P007 P006 P004 P013 P010 P036 ANY RAL

P022 P079 P008 P093 P090 P094 P033 P023

## CUSHION

JACK

frame

seat

frame finish

seat finish glides

foam	2 cm polyether			
removable	yes			
fabrics	see fabric data sheet for more info			

# **FRAME COLOURS**



# DIMENSIONS









# VARIANTS

DINING CHAIR	ITEM CODE	FINISH	PACKAGE DIMENSION (cm/inch)		CBM (m³/ft³)		WEIGHT (kg/lb)	
oak base	DC066	natural varnished oak	61 x 90 x 65	24 x 35.4 x 25.6	0.36	12.49	10.40	22.93
black steel base	DC064	black powder coated steel	61 x 90 x 65	24 x 35.4 x 25.6	0.36	12.49	10	22.05

# JACK DINING CHAIR

# MAINTENANCE AND CARE

### LLOYD LOOM

Both our indoor and outdoor Lloyd Loom furniture can easily be maintained with a moist towel and some natural, mild soap.

In order to be able to use Lloyd Loom for outside furniture as well, a specific technique was developed in order to make the material waterproof. Our outdoor Lloyd Loom models can thus simply be left outside, although we recommend storing them inside during cold or rainy periods.

### STEEL

Steel is used in our indoor collection as well as our outdoor collection, mainly for the legs and frames of our furniture pieces.

For the outdoor pieces, the steel is always galvanized and powder coated to make sure it is protected from all-weather influences.

Clean your armour with a moist towel and some natural soap!

#### VARNISHED OAK

Our varnished furniture are finished with a water-based lacquer for the protection of the wood and has an good chemical and mechanical resistance.

Regular cleaning with a mild solution of water and natural soap will do the trick!

Please do not sand varnished furniture, as this will damage the protective layer and will thus affect the water and dirt resistance of your furniture.