

Order Customer
 Quote Reference

Requested Delivery Date:-



Insulation Grade Options (Tick Option)

Leka A+ (U-Value 0.12)
 Leka A (U-Value 0.15) (Std)
 Leka Eco++ (U-Value 0.15)
 Leka Eco+ (U-Value 0.18)
 Leka Eco (U-Value 0.18)

See Page 2 For Insulation Grade Specification Details

Additional Items / Information:-

Conservatory Roof Layout & Specification
 Please Provide Internal Sizes Only (Viewed From Outside)
 All Sizes Provided In Millimetres

**** Please Indicate All Walls & Box Gutters if Required **** Please Mark Outlet Position on Roof Plan.

Internal Width (mm)
 Internal Projection (mm)

Eaves/Frame Height
 Dwarf / Wall Height
 Roof Pitch (15° Minimum)
 External Ridge Height

Metrotile Shingle
 Colour:
See Colour Chart For Correct Colour Reference.

Tapco Tile
 Colour:
See Colour Chart For Correct Colour Reference.

Fascia Colour (Tick Option)

White Golden Oak Rosewood
 Black Anth Grey Chart Green

Gutter Colour (Tick Option)

White Brown Caramel
 Black

Gutter Type (Tick Option)

Square Line Half Round Ogee

**** Ogee Required With Box Gutter ****

Downpipe:- Square Round

Fascia & Gutter Not Required

Frame Depth:-

Velux Roof Lights:- QTY.

550mm x 780mm
 550mm x 980mm 780mm x 980mm
 550mm x 1180mm 780mm x 1180mm
 660mm x 1180mm 780mm x 1400mm

**** All Velux Roof Lights will be supplied with a White internal finish as standard ****
**** Velux Roof Lights will be supplied with opening pole as standard ****

LOWER PRICED LEKA ROOF NOW AVAILABLE FROM MODPLAN

LEKA 'A+' SYSTEM

Supplied using the unique LEKA internal boards and 130mm Kingspan insulation creates one of the best U-values available in the solid roof market today.

0.12 W/M2K U-VALUE

LEKA 'A' SYSTEM

The original LEKA System, supplied using the unique LEKA internal boards and 130mm Celotex Insulation (or equivalent), creates a high U-value, fitter friendly system and competitive edge.

0.15 W/M2K U-VALUE

LEKA ECO++

The LEKA fabricator still supplying cut to size 130mm Celotex (or equivalent), and the installer supplying their own 12.5mm foiled backed plasterboard, maintains the high U-values of our original LEKA System. This provides a very competitive edge when required.

0.15 W/M2K U-VALUE

LEKA ECO+

The LEKA System still supplied using the unique LEKA internal boards and also supplied with cut to size 130mm high-grade EPS insulation (or equivalent), maintains U-values required for building control efficiency. This is one of the most competitive LEKA systems on offer that still retains the innovative benefits of its core components.

0.18 W/M2K U-VALUE

LEKA ECO

The LEKA fabricator still supplying cut to size 130mm high-grade EPS insulation, and the installer supplying their own 12.5mm foiled backed plasterboard, maintains U-values required for building control efficiency. This is the most competitive roof offering from LEKA Systems.

0.18 W/M2K U-VALUE

THE ORIGINAL
LEKA ROOF

UP TO £400
CHEAPER THAN
THE ORIGINAL LEKA
ROOF



NEW DEDICATED LEKA
PRODUCTION FLOOR.
INCREASED CAPACITY TO MEET
DEMAND



THIS MARKET DEMAND
HAS NOW WARRANTED AN IMMEDIATE EXPANSION IN OUR
INSTALLER NETWORK WITH A UNIQUE OPPORTUNITY TO
HELP GROW YOUR BUSINESS.

MODPLAN LTD

PVCU WINDOWS | DOORS | CONSERVATORIES | ROOF SYSTEMS
IMPERIAL BUILDINGS, BRIDGE STREET, WEST END, ABERCARN, NP11 4SB
TELEPHONE 01495 246844 | WWW.MODPLAN.CO.UK