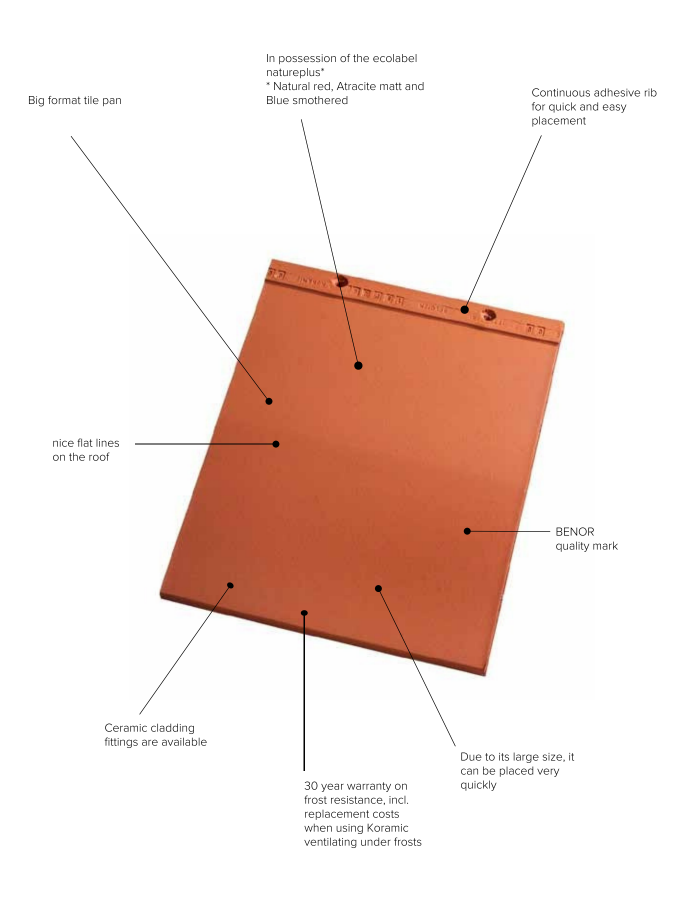
LOHAS

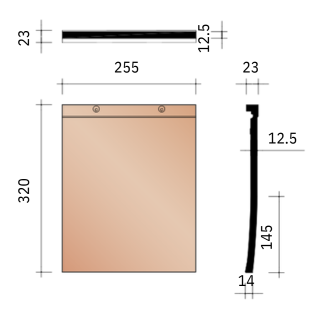
AUSTRALIA

ROOF TILE COLLECTION

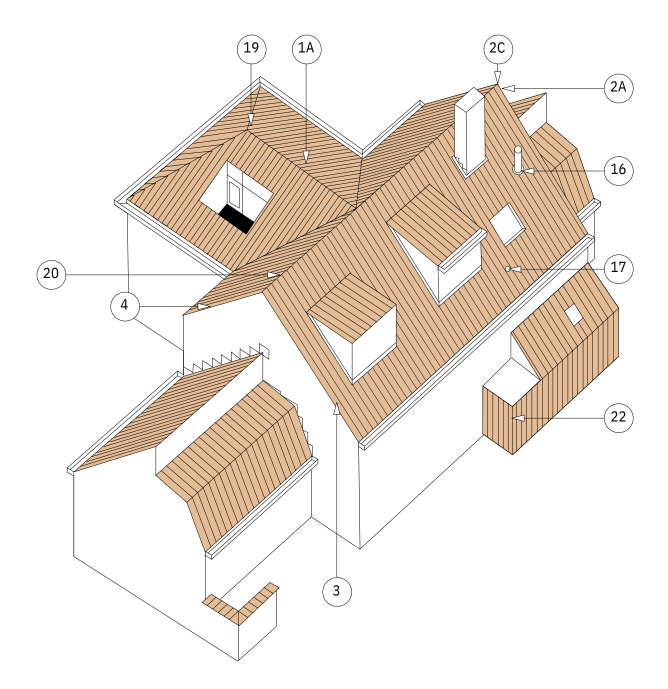
MODERN PLATO ROOF TILES SPEC GUIDE

LOHASAU.COM





Definition:	Flat drawn clay tile tile with continuous adhesive rib.
Min. roof slope with shelter	
- Fleece of Fleece Plus:	35° at lath spacing 145 mm
- Fleece Plus:	from 25° to 35° with lath spacing 135 mm
- Fleece Premium:	15° with a batten spacing of 145 mm, subject to the
	instructions in the Façade and Underroof Foils brochure
Useful length (bar spacing):	± 145 mm
depending on the roof pitchhel	± 135 mm
Useful width	± 255 mm
Number of pieces/m2 batten	
distance 145 mm: batten	± 27 pieces
distance 135 mm:	± 29 pieces
Unit weight:	± 2,30 kg
Weight/m2 batten distance 145	± 62,1 kg
mm: batten distance 135 mm:	± 66,7 kg
Breaking load:	> 600 N
Impermeability:	≤ 0,5 cm3/cm2.d
Frost resistance:	Frost resistance [EN 539-2]
Placement:	Crosswise



1A frost	800
	2800
2A head plate	1840
	2840
2C early frost	1830
3 Left facade tile	7120
4 Right facade tile	7130
16 Kit cooker + cap	8961
17 Kit Ventilation pan	8611
19 connecting piece	5830
	5850
20 short pan22 Corner piece for	8110
facade cladding	8800
	8810
Particular and the second seco	

* Tip: the tiled tiles must not be placed against each other (± 1 mm distance), to avoid damage to the tiles by setting the supporting structure.









Plato Slate Engobe
Plato Old English Weathered
Plato Natural Red

COLOUR RANGE



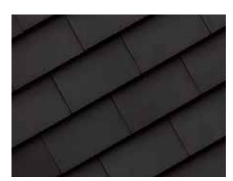




Old English Weathered



Braised Blue

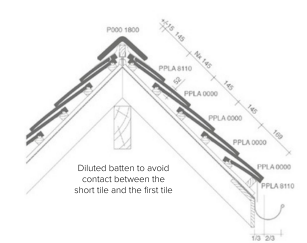


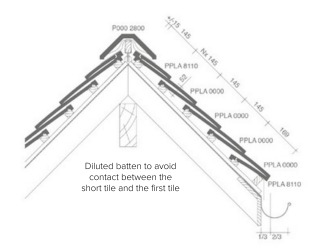
Slate Engobe

TECHNICAL INFORMATION - LAYING PLANS

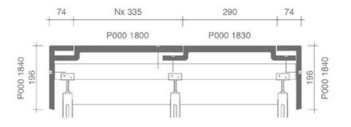
Length-Section roof at frost 1800

Cross-Section roof at height from facade panels

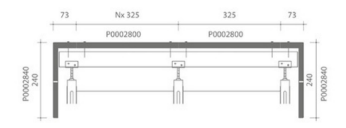




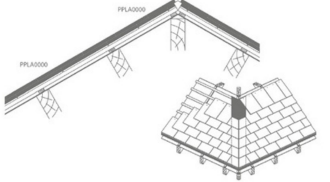
Cross-Section roof at the height of frost 1800



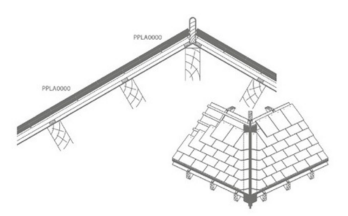
Cross-Section roof at frost 2800



Roof section at north tree with worked lead replacement koraflex (plus)



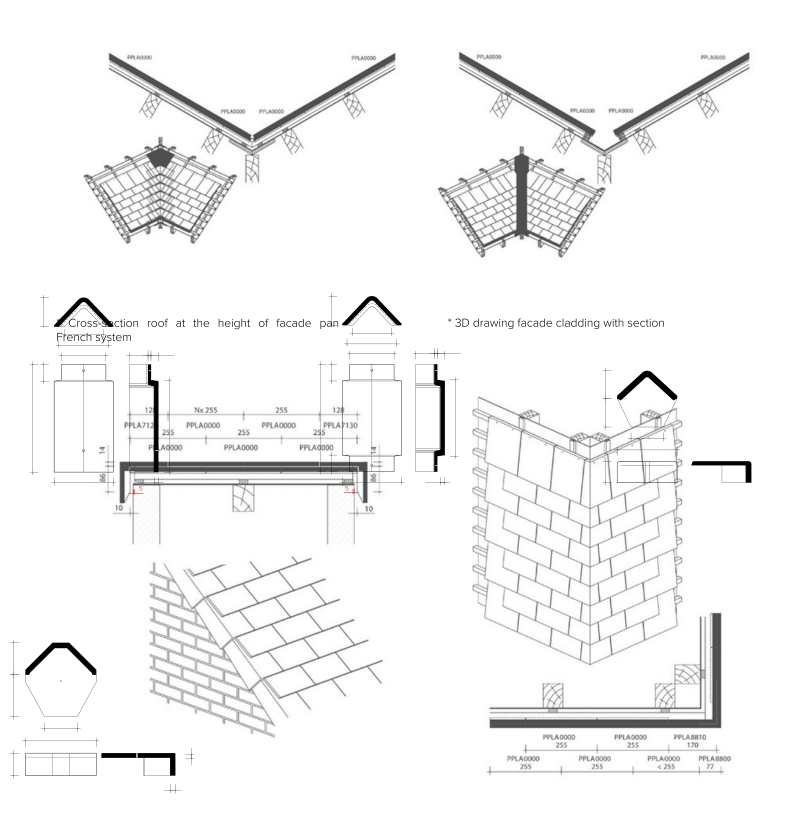
Roof section at north tree with roof flat



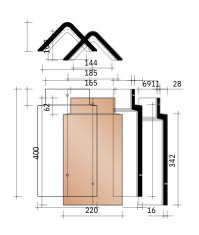
TECHNICAL INFORMATION - LAYING PLANS

Roof section at keel gutter with worked lead replacement koraflex (plus)

Roof section at the height of keel gut in metal



TECHNICAL INFORMATION - CLADDING TILES



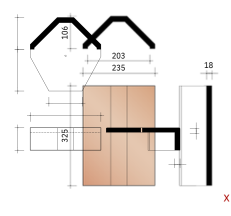
8 6911 28 18 5 62 62 16

0 44

P0001800 3 pieces/Lm Angular frost

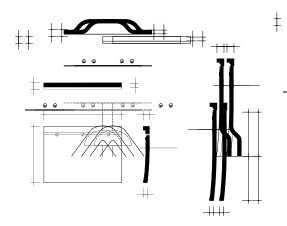
P0001830 Angular initial frost without head plate

P0001840 Head plate for angular frost



104 136 108 230 73 18 ------

15



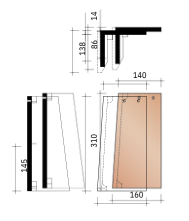
P0002800 3 pieces/Lm



P0002840 Head plate for angular frost without closure

ŧŧ

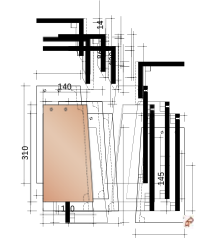
P



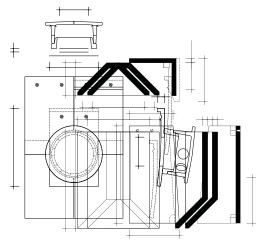
PPLA7120 3.5 pieces/Lm Special left half facade tile

Х Dry to install with Quick-Fix

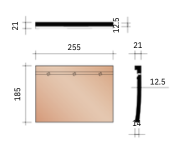
Extreme To be used alternately with P tile pans



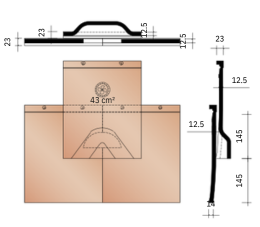
PPLA7130 3.5 pieces/Lm Special right half facade tile



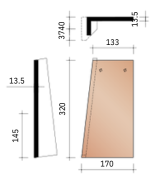
TECHNICAL INFORMATION - OTHER ACCESSORIES



PPLA8110 4 pieces/Lm Short pan

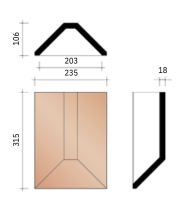


PPLA8611 Kit ventilation pan with grid - 43cm

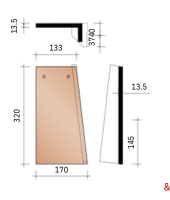


&

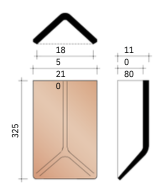
PPLA8800 3.5 pieces/Lm Left corner (cladding)



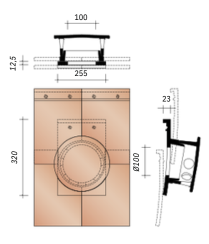
P0005830 Connection piece between 1 angular frost 2800 and 2 integrated north trees with pans incorporated with Koraflex (plus)



MACT7280 3.5 pieces/Lm Right corner (cladding)



P0005850 Connection piece between 1 angular frost 1800 and 2 integrated north trees with tiles incorporated with Koraflex (plus)



PPLA8961 Cooker pan kit + cap Ø 100 mm - 95 cm2 + connection module 8

LOHAS

CONTACT US

P 02 9566 2114

E info@lohasau.com

W lohasau.com IG @lohas_australia

LOHAS Australia is a proud distributor of the Wienerberger product range.

