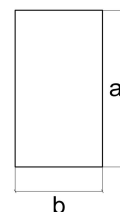


Unicoppo Extra Winter Veneto Antico

Unicoppo Extra Winter Veneto Antico

DATI TECNICI / TECHNICAL DATA

Codice Code	AU01GW
Materiale Material	Terra Cotta
Dimensioni mm (a x b) Dimensions mm (a x b)	492x275
Peso unitario kg Unit weight kg	4,2
Passo orizzontale mm Horizontal pitch mm	207
Passo verticale mm Vertical pitch mm	378 (± 2mm)
Pezzi al m ² Pieces for sqm	12,5
Pallet: n° pezzi / peso kg Pallet: n° pieces / weight kg	120 / 520
Garanzia anni Years warranty	30
Resistenza al fuoco esterno Resistance to external fire	B roof
Reazione al fuoco Reaction to fire	A1
Lunghezza tolleranza media % Medium tolerance lenght %	≤ 2%
Rettilinearità longitudinale media % Medium longitudinal straightness %	≤ 1,5%
Carico medio per rottura a flessione kN Average load for break up flexion kN	> 400 Kgf
Valore medio di impermeabilità all'acqua Average value water impermeability	< 0,600
Categoria di impermeabilità all'acqua Water resistance category	1
Resistenza al gelo: livello / metodo / n° cicli Frost resistance: level / method / n° cycles performed	L1 / E /150
SRI Solar Reflectance Index	47
Opzione CAM CAM option	√



WINTER



VOCE DI CAPITOLATO / TECHNICAL SPECIFICATIONS









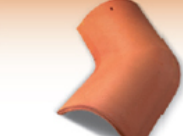










Fornitura di manto di copertura discontinuo in laterizio costituito da tegole caratterizzate da doppia onda sinuosa, stampate in cotto di lunghezza ~492 mm e di peso ~4,2 kg in numero di ~12,5 pezzi al metro quadrato e comprendente i relativi pezzi speciali, quali colmi, finali, aeratori ecc., a completamento della copertura. Le tegole devono essere fornite della relativa garanzia e rispondere alle prescrizioni della normativa UNI EN 1304 "Tegole di laterizio e relativi accessori" e in generale essere conformi alle normative vigenti e loro eventuali successive modifiche, tipo tegole Unicoppo Extra Winter Veneto Antico di Industrie Cotto Possagno S.p.A.

Per le altre tipologie di tegole, per la POSA IN OPERA e per la GARANZIA fare riferimento al Catalogo Generale Coperture o al sito www.cottopossagno.com

Supply of a discontinuous clay roof covering consisting of double-sinuuous-wave tiles, moulded in terracotta, length: ~492 mm, weight: ~4.2 kg; ~12.5 pieces/sq.m, and also including related special pieces, such as ridge tiles, end tiles, aerators etc. to complete roofing. The tiles must be supplied together with the corresponding warranty and meet the requirements of UNI EN 1304 on "Clay roofing tiles and fittings" and, in general, they must comply with the regulations in force and their subsequent amendments, such as Unicoppo Extra Winter Veneto Antico tile by Industrie Cotto Possagno S.p.A.

For any other type of tiles, for INSTALLATION and WARRANTY refer to General Catalogue or website www.cottopossagno.com

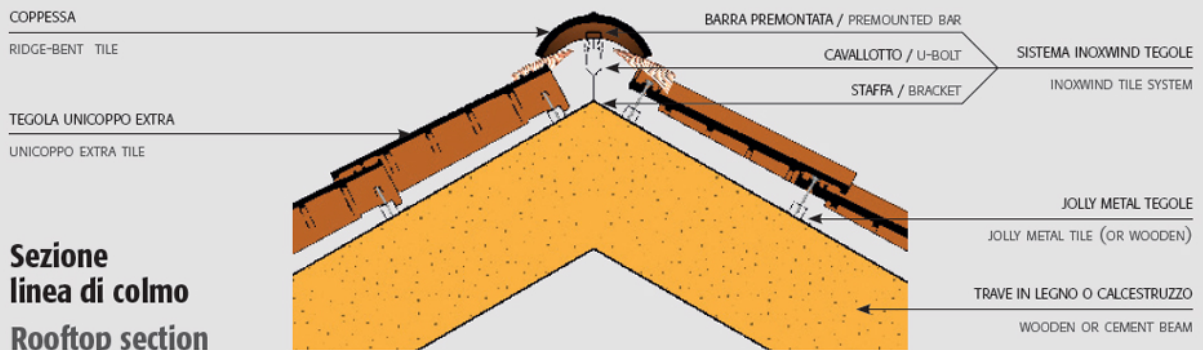
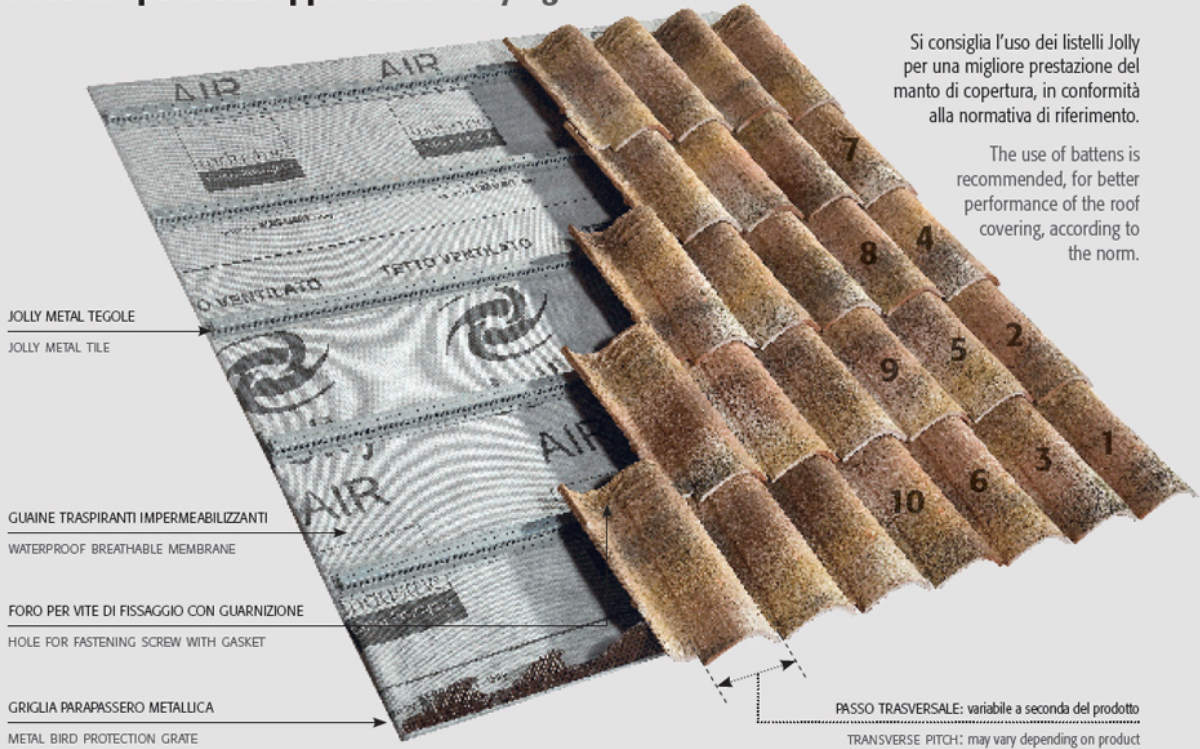
Pezzi speciali Unicoppo Extra Special pieces

LINEA COLMO MAX						
	Colmo Max (2,4 pz. al ml) Max Ridge Tile (2.4 pieces/linear metre) cod. --20GR	Colmo Max Doppia Testata Max Ridge Tile Double Head cod. --23GR	Finale Colmo Max End Max Ridge Tile cod. --30GR	Frontone Colmo Max Front Max Ridge Tile cod. --80GR	Tre Vie Colmo Max Three-Way Max Ridge Tile cod. --40GR	Quattro Vie Colmo Max Four-Way Max Ridge Tile cod. --41GR
	LINEA COLMO					
		Coppessa' da 520 mm Liscia con foro (2,3 pz. al ml) Smooth' 520 mm Ridge-Bent Tile with hole (2.3 pieces/linear metre) cod. --21	Finale per Coppessa End Ridge-Bent Tile cod. --30	Due Vie per Coppessa Two-Way Ridge-Bent Tile cod. --42	Tre Vie per Coppessa Three-Way Ridge-Bent Tile cod. --40	Quattro Vie a Cuffia per Coppessa Four-Way Capped Ridge-Bent Tile cod. --45
						
		Aeratore per Unicoppo Extra con rete metallica Unicoppo Extra Ventilation Tile with metal grate cod. --50G	Laterale sinistro Left Side Tile cod. --73	Laterale destro Right Side Tile cod. --72	Sistema Porta Antenna Unicoppo Extra Unicoppo Extra Aerial Holder System cod. --70G	
						
Comignolo" per sfianto freddo Unicoppo Extra Ø 150 mm Unicoppo Extra Chimney" for cold vent cod. --62G	Mezzo Unicoppo Extra Unicoppo Extra Half-Tile cod. --78G	Minitec Sottocolmo diritto 10 pz. al metro 10 pieces/linear metre Minitec Straight Ridge Tile Support cod. --84	Minitec 45° Bifacciale Sottocolmo sinistro/destro 6 pz. al metro 6 pieces/linear metre Minitec 45° Double Face Tile Left/Right Ridge Tile Support cod. --85SX / --85DX			

** Da non utilizzare per camino con fumi caldi. | ** Not to be employed with hot fumes.

ISTRUZIONI DI POSA / INSTALLATION INSTRUCTIONS

Posa in opera Unicoppo Winter Laying



Sezione linea di colmo Rooftop section

Sezione linea di gronda Gutter line section

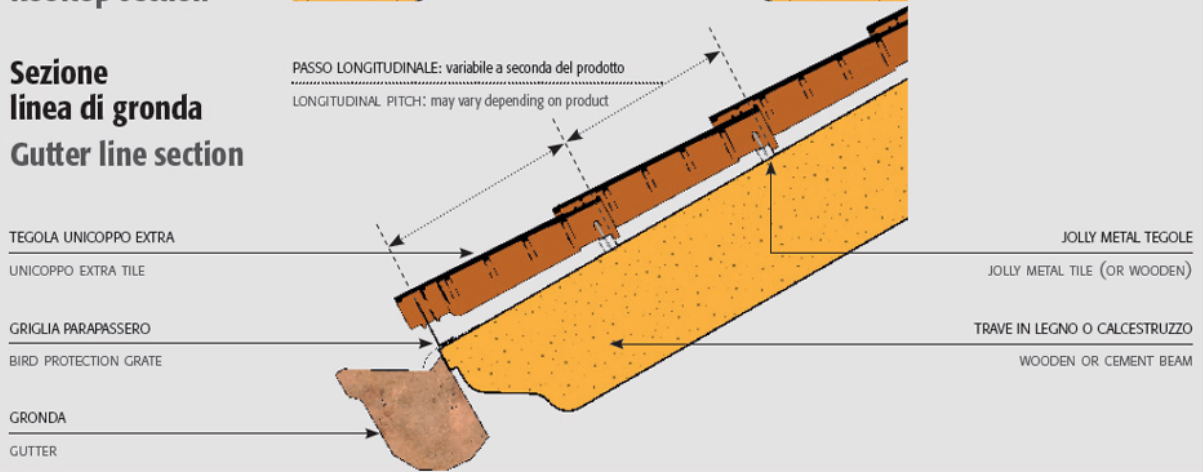
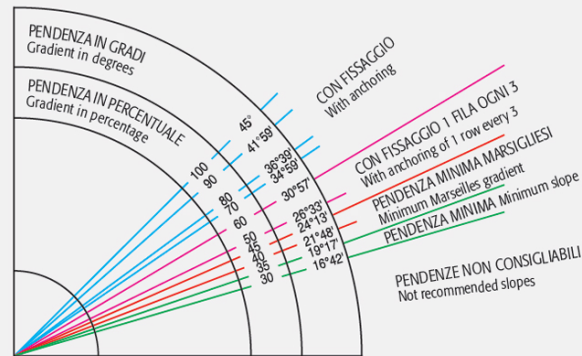


Tabella delle pendenze per i manti di copertura in tegole laterizie

Chart of slopes for clay roofing tiles



Le pendenze da adottare e le sovrapposizioni sono indicate nella tabella sopra riportata. Per quanto riguarda la forza del vento si fa riferimento alla circolare del Ministero dei Lavori Pubblici che suddivide il territorio nazionale in zone climatiche (Circ. n. 22631 del 24/05/82).

Slopes to be used and overlays are indicated in the table above. Concerning the strength of the wind, refer to the Ministry of Public Works circular that divides the national territory into climatic zones (Circular n. 22631 dated 24.05.82).

MISURE DI PROTEZIONE / PROTECTIVE MEASURES

UNI EN ISO 7010:2012



W022



M002



M010



M015



M009



M008



M004



M014



M003



M016