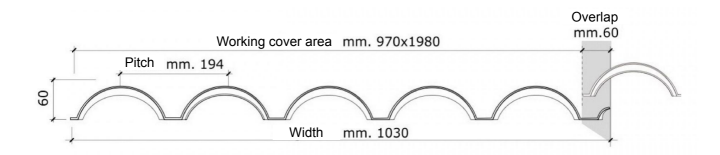
Roofing sheet Coppo



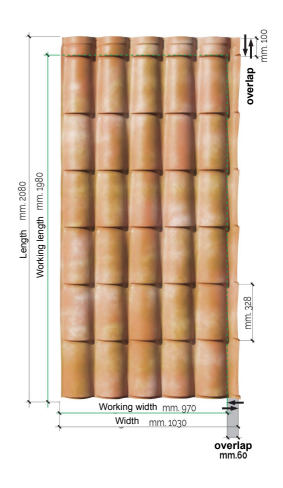
STANDARD LENGTHS

Item	Colour	Length m	Sheet area m²	Weight kg
CLF020RT	RT	2,08	2,14	9
CLF020RTOP	RTOP	2,08	2,14	9
CLF020ANRT	ANRT	2,08	2,14	9
CLX020ANF	ANF	2,08	2,14	9
CLX020ANV	ANV	2,08	2,14	9
CLX020ANU	ANU	2,08	2,14	9

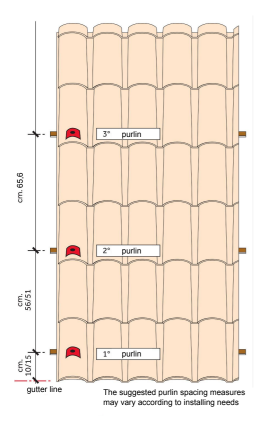


DIMENSIONAL FEATURES

Width mm	1030 ± 5	
Length mm	2080 ± 10	
Working cover area mm	970x1980 ± 5	
Pitch mm	194	
Profile height mm	60	
Thickness mm	2,1 ± 0,2	
Weight kg/m²	4,2 ± 5%	
Underside colour	Beige	
Maximum loading at 20°C*	kg 300	



^{*} With a distance between fixings of **670 mm.**The load is applied on the roofing sheet centre and spread out on the entire width



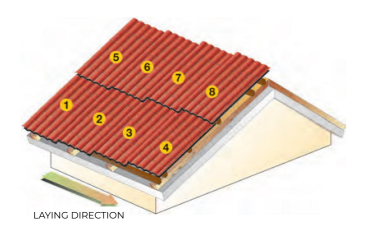
FRAMEWORK AND PURLINS

The purlin spacing for the Coppo sheet must be precisely arranged according to the pitch of the sheet and the distance between the fixings. The first purlin must always be placed cm 10-15 from the edge of the sheet. The size of the overhang will be determined according to the position of the gutter anchorings. The span between the next purlins will measure cm 65.6, exactly twice the pitch (cm 32.3), as shown in the figure. To optimize the roofing installation, it is advisable to verify the purlin spacings before starting the sheet laying.

OVERLAP AND MINIMUM SLOPE

The longitudinal overlap of the sheets must be positioned maintaining the aesthetic continuity of the roofing, the sheet must be placed on the lower one in correspondence with the tooth identifiable above the last row of tiles.

The recommended minimum slope of Coppo sheets is 20% (11°); in case of inclination lower than 20% the longitudinal overlap of the sheets will be equal to the length of a whole pantile.



SHEETS LAYING DIRECTION

To install the Coppo sheets you have to follow an obligatory laying direction from the left to the right and an optimum overlap designed to obtain the maximum usable roof area (see picture).

The vertical overlap must be positioned preserving the aesthetic continuity of the sheets.

Laying instructions:

ADVISABLE DISTANCE	OVERLAP	MINIMUM SLOPE	LAYING SEQUENCE
650 mm	overlap	20% (11°)	4 5 6



Material: Technopolymer

Features: The layered polymer alloys used to make the sheet give the

product resistance, lightness and elasticity, essential for roofing

sheets

Use: The Coppo sheet is suitable for roofing of civil dwellings, shelters,

garages, bungalows and gazebos







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