







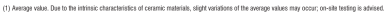
With a double groove, the Torreense Marselha provides a particularly impervious covering, with a lesser number of tiles required per square metre.

From an aesthetic viewpoint, the extra planarity of the surface is especially appreciated.

The Marselha roofing is also a preference for restoration projects and Torreense presents several lines of surface finishing that harmoniously integrate the reconstructed cover with the surrounding landscape.

www.ceramicatorreense.pt

NP EN 538-1 Coet. of impermeability (Method 2 – Level 1)	NORM/FUNCTIONAL DEMAND		SPECIFICATION		
NP EN 538 Coel. of impermeability (Method 2 – Level 1)	Physical and m	nechanical characteristics			
Method 2 - Level 1) Method 3 - Level 3 -	NP EN 538	Flex resistance	900 N	Exceeds	Exceeds
NP EN 539-2		Coef. of impermeability (Method 2 – Level 1)		To standard	To standard
Coef. of planarity (%) ≤ 1,5 To standard To stand	NP EN 539-2	Resistance to frost (C Method)	50 Cycles	Exceeds	Exceeds
NP EN 1024 Rectilinearity (%) ≤ 1,5 To standard	Geometrical ch	naracteristics			
Dimensional stability Length (%)	NP EN 1024	Coef. of planarity (%)	≤ 1,5	To standard	To standard
Length (%)		Rectilinearity (%)	≤ 1,5	To standard	To standard
Width (%) ±2 To standard To standard SUMMARY OF TECHNICAL SPECIFICATIONS Weight (r) 3,450 Kg 3,450 Lath spacing (r) 38,7 cm 38,7 cm Length (%) 46,7 cm 46,7 cm Width (r) 26,7 cm 26,7 cm Units per m² 10,5 10,5 Units per mini-parcel (a) 6 6 Units per pallet (a) 300 300		Dimensional stability			
SUMMARY OF TECHNICAL SPECIFICATIONS Weight (1) 3,450 Kg 3,450 Lath spacing (1) 38,7 cm 38,7 cm Length (%) 46,7 cm 46,7 cm Width (1) 26,7 cm 26,7 cm Units per m² 10,5 10,5 Units per mini-parcel (2) 6 6 Units per pallet (2) 300 300		Length (%)	±2	To standard	To standard
Weight (1) 3,450 Kg 3,450 Kg 3,450 Kg 38,7 cm 38,7 cm 38,7 cm 46,7 cm 46,7 cm 46,7 cm 26,7 cm 26,7 cm 26,7 cm 26,7 cm 26,7 cm 50,7 cm<		Width (%)	±2	To standard	To standard
Lath spacing (1) 38,7 cm 38,7 cm 46,7 cm 46,7 cm 46,7 cm 26,7 cm 26,7 cm 26,7 cm 26,7 cm 10,5	SUMMARY OF	TECHNICAL SPECIFICATIONS			
Length (%) 46,7 cm 46,7 cm 26,7 cm 26,7 cm 26,7 cm 10,5	Weight (1)			3,450 Kg	3,450 Kg
Width (1) 26,7 cm 26,7 cm 26,7 cm 26,7 cm 10,5	Lath spacing (1)			38,7 cm	38,7 cm
Units per m² 10,5 10,5 Units per mini-parcel (2) 6 6 Units per pallet (2) 300 300	Length (%)			46,7 cm	46,7 cm
Units per mini-parcel (2) Units per pallet (2) 300	Width (1)			26,7 cm	26,7 cm
Units per pallet (2) 300 300	Units per m²			10,5	10,5
	Units per mini-parcel (2)			6	6
Weight per pallet 1.100 Kg 1.100	Units per pallet (2)			300	300
	Weight per palle	et		1,100 Kg	1,100 Kg







LESS WEIGHT AND GREATER SURFACE COVERING PER Square Meter

With just 10.5 tiles per square metre, a lighter covering at lower cost is achieved. This characteristic is especially relevant in coverings with a large surface area.

02. AESTHETIC EFFECT OF THE COVERING

Greater planarity of the roof surface.



03. High Level of Resistance

Greater resistance to transportation, fitting and walking on the roofing than any other product on the market.



04. DOUBLE GROOVING (lengthways and transversally)

High degree of proof against water, air/ wind and suspended materials generally.



05. Large range of accessories

High degree of functional complementarity and aesthetic harmony between pieces (tiles and roofing accessories), with a special note for the introduction of a new ventilation tile: simple application with groves with no need to use other application materials.





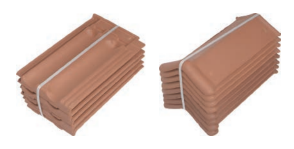
06. EXCLUSIVELY SELECTED TYPE OF CLAY

Unique natural tonality and uniformity of the surface finishing (minimum fixation/adherenc£e of the materials in suspension).



07. PRODUCTS WHITHOUT AND WITH WATER REPELLENT

Availability of the product with or without water repellent. Despite the initial appearance of the water repellent product, Torreense suggests the use of non water repellent products since these have a better long-term performance, especially in terms of resistance to ice and marine salts.



08. INCREASED EASE IN THE TRANSPORT AND APPLICATION

Products (tile and tile accessories) prepared on the pallet in mini packs, reducing breakage in the transport and facilitating handling.



The Torreense Marselha tile provides two joining possibilities; aligned and cut. Apart from the different aesthetic effects they provide, the option for an aligned fitting is easier, more economical and safe since it does not require tile cutting.





for your roof



Authentic experience in roof tile manufacturing since 1928 has produced the finest collection of portuguese roof tiles.

High quality clays and modern technology have combined with the expertise and creative visions of generations of professionals to produce innovative and architecturally sound products.

Our products create a unique and attractive look for a roof. Let us share with you the rich beauty and durability of our natural products.



www.ceramicatorreense.pt

