#### Colours

To appreciate the slight colour variation inherent in firing natural products we recommend that you view a mix of the product. Our sample despatch service is available to assist you in finalising your choice.









CHEVREUSE

**MILLESIME** 

**RED ETNA** 

**RED NUANCE** 





**TERRE DE BEAUCE** 

**BROWN** 

Colours shown in the pictures serve as a guide only and are not contractual.







This product has been manufactured in accordance with an organisation certified as compliant by AFNOR certification, to ISO 9001 for quality, ISO 14001 for the environment and ISO 50001 for energy.

All EDILIANS clay tiles comply with the requirements of standard NF EN 1304.

Only the tile models identified by the NF, NFM or NFFP logo comply with the requirements of the NF063 clay tiles Mark standard. The characteristics certified by the NF clay tiles mark are the appearance, the geometric characteristics, the resistance to breakage by bending, the impermeability (class 1), the resistance to freezing according to NF EN 539-2, the resistance to freezing "mountain climate" (only for models identified by the NFM logo) the possibility of being used on low-slope roofs (only by the NF FP logo).

www.marque-nf.com

**EDILIANS** 

serviceclients.exp@edilians.com

### **PLAIN TILE** 17X27 Ste Foy

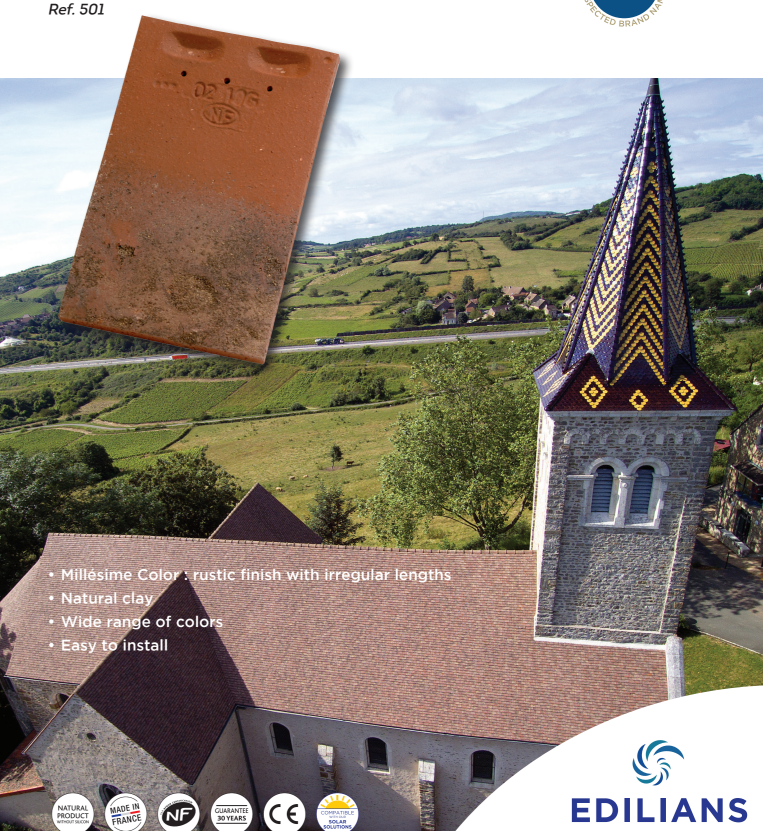


#### A TILE FOR ALL APPLICATIONS

Plain tile



Shaping a sustainable future together



## PLAIN TILE 17X27 Ste Foy

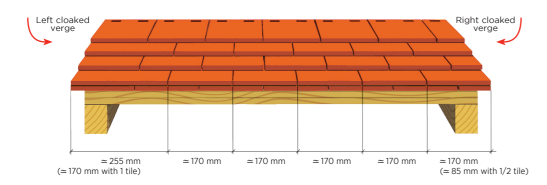
#### Plain tile

#### TRANVERSAL CUTS AT BATTEN LEVEL

Installation with independent cloaked verge

Left cloaked

Installation with overhanging verges (50mm maximum)



#### Characteristics

#### Factory:

Ste-Foy-l'Argentière

#### Length overall:

≃ 272 mm

#### Width overall:

≃ 170 mm

#### Working width:

≈ 170 mm

Thickness:

#### 15,7 mm

Coverage per m<sup>2</sup>:

- nominal gauge of 90 mm :  $\approx 65$  - nominal gauge of 95 mm :  $\approx 62$ 

- nominal gauge of 100 mm : ≈ 59

#### Nominal gauge:

90, 95 or 100 mm considering headlap

#### Lineary meters per m<sup>2</sup>

#### of covering:

- at minimal gauge of 90 mm : = 11,11 ml

- at minimal gauge of 95 mm : = 10,53 ml

- at minimal gauge of 100 mm : = 10,00 ml

#### Unit weight:

≈ 1,2 kg

#### Weight per m<sup>2</sup>:

70,8 to 78 kg considering the coverage

#### Quantity per pallet:

720 tuiles

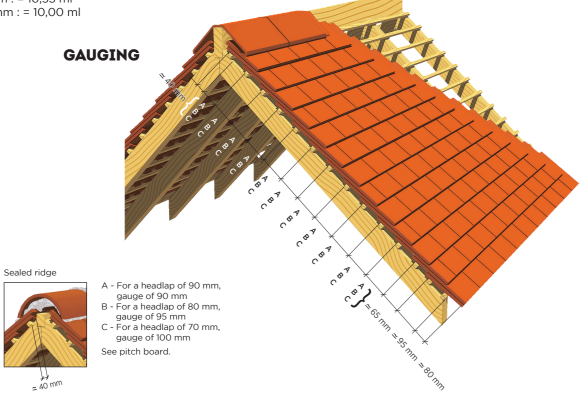
#### **DTU Implementation:**

40-23

Laid: broken-bonded

# verge ≥ 85 mm ≈ 170 mm ≈ 170 mm ≈ 170 mm ≈ 170 mm (≈ 85 mm with 1 tile) verge

Right cloaked

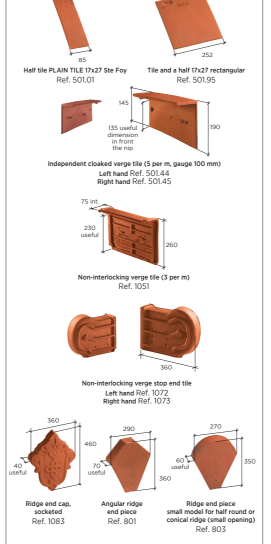


#### **ACCESSORIES**

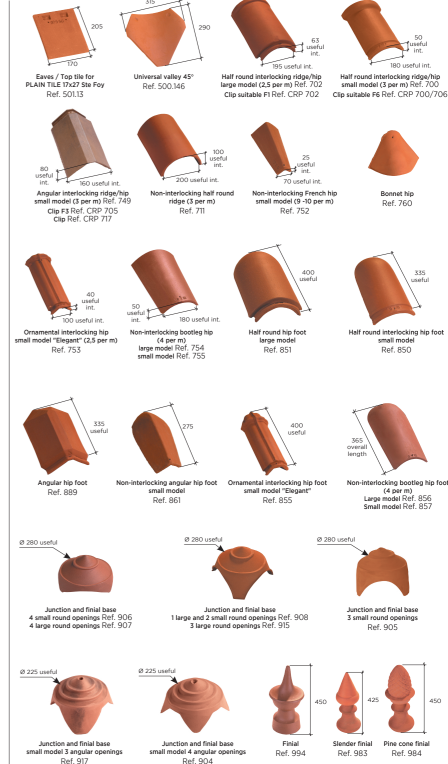
#### Accessories



#### Verge components



#### Ridge components





(1) Mandatory installation with Metal notches, following the recommended instructions delivered on the technical documentation.
(2) VMC: pressure loss lower than 25 Pa for an airflow of 200 m<sup>3</sup>/h, following the requirements of DTU 68.3 and CPT 3615.
(3) Installation limited to 3 units and 2 successive rows.

For color compatibility by accessory, please visit our website.