

# Data Sheets

## Roof Tiles



### Volnay PV

Plant: Chagny 1 & 2

Reference:

1VPV\_CY\_2017-05-11

Characteristics		
<b>Gauge</b>	longitudinal (cm)	34 to 40,8
	transverse (cm)	24,8
<b>Dimensions</b>	length (cm)	49
	width (cm)	29,5
<b>Water permeability</b>	Pass Category 1	
<b>Durability / Frost resistance</b>	Pass level 1 (150 cycles)	
<b>Weight</b>	4,5kg	
<b>Tiles by square meter</b>		
Pass EN 1304		
	<a href="http://www.terreal.com/fr/marque-ce">www.terreal.com/fr/marque-ce</a>	
ATEX Faible Pente n°2082		



Fulfilled conditions			
Specifications		Test method	Requirements
Surface Quality (aspect)		NF EN 1304 et Ref. NF063	Pass
Geometric characteristics	Deviation of the average length	NF EN 1024	± 2 %
	Deviation of the average width		± 2 %
	Regularity of shape		≤ 1,5%
	Straightness		≤ 1,5%
Water permeability (cm <sup>3</sup> /cm <sup>2</sup> /day)		Ref. NF063 (alternative method)	individual result ≤ 0,4 average ≤ 0,3
Flexural strength		Ref. NF063 (alternative method)	individual result ≥ 1300 N
Frost resistance	European method	NF EN 539-2	Pass level 1 (150 cycles)
	Method "Mountain"	Ref. NF063	Pass
Flexural strength after frost resistance		Ref. NF063 (alternative method)	individual result ≥ 1300 N
Reaction to fire		-	Classe A1
External Fire performance		-	Deemed to satisfy

Characteristics certified by NF mark are aspect, geometric characteristics, flexural strength, water permeability, frost resistance and frost resistance "Mountain" ([www.marque-nf.com](http://www.marque-nf.com))