

# PHOTOVOLTAIC TILE NEWBUILD AND RESTORATION

TOTTTTT

### TECHNICAL Characteristics

#### CASING

**Gauge front to back:** TPVS 13 : 340 to 375 mm TPVS 10 : 370 to 410 mm APVS : 335 to 355 mm

Gauge across: TPVS 13 et 10 : 1320 to 1355 mm APVS : 1330 to 1355 mm

**Minimum pitch of roof:** TPVS 13 et 10 : 11° (20%) APVS : 17° (30%)

Unit weight: 7,8 kg

PHOTOVOLTAIC MODULE

Technology of the cells: silicium monocristallin

CSTB

TECHNICAL ADVICE

Technical advice n°21/15-50



# 

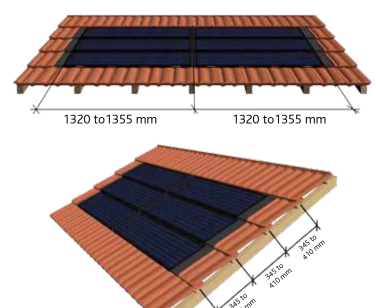
- Adaptability to complex roofs
- Perfect watertightness
- Double ventilation
- Attractive integration
- Installation made easy
- Progressive



atac

IMERYS Roof Tiles have excellent environmental credentials and can achieve an A+ Rating in the Building Research Establishment's (BRE) Green Guide to Specification

#### **INSTALLATION**



These diagrams are not contractual. The figures are given as a guide and are subject to change. For all your projects, contact our hotline.

## PERFECT COMPATIBILITY

The IMERYS photovoltaic tile integrates perfectly and aesthetically with all types of roof tiles thanks to a suitable casing and accessories:



Lightly profiled tiles



Cambered tiles



**Plain tiles** 



Concrete tiles



Slates



Small format tiles



HOTLINE

A team of experts to answer all your questions be.solaire@imerys.com

0 810 148 223 Service 0,15 € / min + prix appel

# **FITTING CONFIGURATIONS**



Fitting in a full square



Fitting at the gutter

### THE C FOR RESTORATION

Protects the traditional look of your houses and preserves buildings of character and exceptional homes.