

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



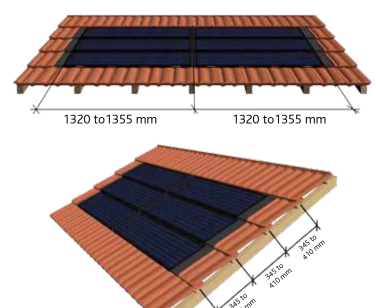
- Adaptability to complex roofs
- Perfect watertightness
- Double ventilation
- Attractive integration
- Installation made easy
- Progressive



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.