### Ondatherm® T iQ+

This roof sandwich panel belongs to the  $iQ^+$  System<sup>®</sup> range that has been designed to improve the energy efficiency of buildings and their environmental footprint. It is made of an  $iQ^+$  polyisocyanurate (PIR) foam and two prepainted steel facings. Its outer facing is trapezoidal.

- Cover width: 1 000 mm 
   $iQ^+$  System PIR foam 
  Declared thermal conductivity  $\lambda$ : 0.020 W/mK 
  Excellent airtightness thanks to the nesting and seal system minimizing thermal bridges 
  Standard thickness of facings: External side 0.60 mm/Internal side 0.40 mm 
  4 thicknesses of insulation core available, from 80 to 140 mm 
  Visible fixings

Request quotation Contact us







## **Properties**

**Accessories** 

Request informations

## **Related products**

Request informations

# **Technical documents**

Request informations

### **Technical & commercial documentation**

Request informations