University of Applied Sciences and Arts of Southern Switzerland Department of Environment Constructions and Design Institute of Applied Sustainability to the Built Environment

### SUPSI

Swiss BiPV Competence Centre

### Detail sheet

## **PV** Tiles

# S-TE Integra Max



Product	S-TE Integra Max
Producer / CH supplier	Tenesol
Address	
Contact	The product is no longer available

#### **Product specifics**

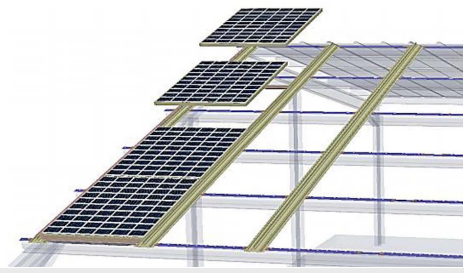
The S-TE Integra Max with the Tenesol modules is a building integration solution for large roofs. Specially designed for industrial, logistical, farm, office buildings that offers also a customizable installation. It can be flexible and integrated in portrait or landscape mode for sloped roofs with an inclination of minimum 5° and is suitable for partial or total coverage of existing or new roofs. The air gap underneath the modules, ensures natural ventilation.

Monocrystalline, multicrystalline
190-220, 220-250, 290-300
1510 x 995 x 50, 1660 x 990 x 50, 1978 x 990 x 50
126.7-146.7, 134.1-152.4, 148-153.1
n.d.
18, 19, 22.5
12, 11.6, 11.5 (14.4-15.5: structure + module)
5°
Power, color (black)
IEC 61215, IEC 61730

## Product details







Swiss BiPV Competence Centre, Campus Trevano, CH-6952 Canobbio, info@bipv.ch, www.bipv.ch