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

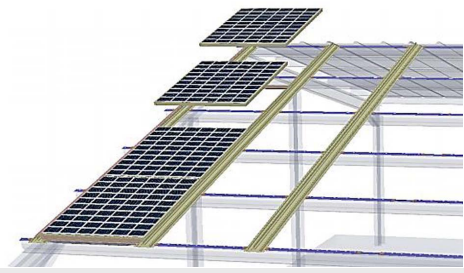
The S-TE Integra Max with the Tenesol modules is a building integration solution for large roofs. Specially designed for industrial, logistical, farm, office buildings that offers also a customizable installation. It can be flexible and integrated in portrait or landscape mode for sloped roofs with an 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