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

MV3

	Product	MV3
	Producer /	Mecosun
	CH supplier	
	Address	Zac du Boutet
	Address	
		7 Avenue de Marconi
		F—31470 Saint Lys
	Contact	Tel: +33 56 214 07 11
		Fax: +33 56 214 07 12
		Mail: info@mecosun.fr
		Web: www.mecosun.fr
P The second second second		
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER		

Factsheet

Fastening system for roofs

Product specifics

The MV3 solar integration system of MECOSUN allows for coverage of industrial, agricultural and residential buildings using rails for sealing the building, without sublayer. The materials used are recyclable and selected for their resistance to climatic conditions. Adaptable to any type of frame and panels (only framed modules), the system is the first MV3 photovoltaic structure that meets the criteria for building integration technology according to the technical specification CSTB No. 21/10-08 (valid for France).



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