SENERGY



FK8003 7one Frame Collector

> FK8203 FK8253

PRODUCT BENEFITS

- The wave frame design combined with the black frame solar glass provides a unique look
- In-roof installation possible
- Suitable for universal use for all installation types; parallel roof, in-roof or flat roof
- The robot-controlled production line ensures the highest levels of precision during the production process
- Tempered solar safety glass
- Easy-to-install fastening system for all standard roof types
- The intelligent fastening concept with a groove/ T-head bolt system ensures the shortest possible installation time

Manufactured by GREENoneTEC











FK8003 7one Frame Collector

FK8203 | FK8253

INSTALLATION OPTIONS

flat-roof 45°

pitched-roof, **parallel** in-roof

TECHNICAL DATA

	7one – FK8203	7one – FK8253	
Collector type	Frame collector		
Overall area [m²]	2.02	2.51	
Absorber area [m²]	1.84	2.31	
Aperture area [m²]	1.84	2.31	
L x W x H [mm]	1.730 x 1.170 x 83	2.150 x 1.170 x 83	
Weight [kg]	31	38	
Absorber capacity [I]	1.56	1.77	
Housing	Al-frame		
Surface	Al, natural		
Back plate	Al-sheet		
Absorber sheet	Al, high selectiv coated		
Absorption[%]	95		
Emission[%]	5		
Ø manifold [mm]	22		
Ørisers[mm]	8		
Connections	4 x blank (compression joint)		
Glass	3.2 mm tempered solar safety glass – black-frame design		
Transmittance of glass [%]	90		
Insulation	40 mm mineral wool plate		
Max. stagnation temperature	192 °C under norm conditions		
Max. operating pressure	10 bar		
Proper heat transfer medium	Polypropylene glycol / water mixture		
Approved installation angle	min. 15,	min. 15, max. 75°	
Packaging	customer specific		

MOUNTING SYSTEMS





For more information, get in touch with the Senergy team today →

- +44 (0)28 90135143
- 9/12 McKibbin House, Eastbank Road, Belfast BT8 8BD