## $\epsilon$ DECLARATION OF CONFORMITY

 $\epsilon$ 

We	Zrak Solar Do Brakja Beshir 7500 Prilep Republic of N	
Declare under our	own responsibility, that the	product:
Name / Designation	n: Solar thermal	collector
Туре	SUN PANEL S	3.001, SUN PANEL S.002
To which this decla	ration applies, is in accordance	with the following test basis:
DIN EN 12975-1:20 DIN EN ISO 9806:2 Solar Keymark Sch		
Test reports:	21COL1631QOEM22 (28.09.20 21COL1632OEM22 (28.09.20	· · · · · · · · · · · · · · · · · · ·
Testing laboratory:	: Institut für Gebäudeenergetik, Thermotechnik und Energiespeicherung - IGTE Stuttgart	
Certificate issued:	Solar Keymark Certificate	
License number:	011-7S2012 F	
Accredited body:	DIN CERTCO Alboinstraße 56, 12103 Berlin	, Germany
	that the above-mentioned produced accordance with the above-m	duct is in accordance with the concept and methodentioned standards.
	II operating and application cor and technical documentation.	nditions are in accordance with the attached
With only one non-	conforming product change, thi	s statement becomes invalid.
Function, name a	nd surname of the signed per	rson: Manager Ljupcho Topchioski
Prilep, 05	.02.2024	( SPAK OJAPS)
Place and date		Signature, stamp