

CERTIFICATE

Certificate holder

DAK Industries SPRL
126 Rue Fredeline
97410 Saint Pierre
REUNION

Production facility

Saint Pierre de La Reunion

Product

Thermal solar systems

Type, Model

CESI151-20_V19, CESI201-20_V19, CESI202-20_V19
CESI302-20_V19, CESI303-20_V19, CESI404-20_V19

Testing basis

DIN EN 12976-1:2017-04
DIN EN 12976-2:2019-11
SOLAR KEYMARK Scheme Rules (2020-06)

Mark of conformity**Registration No.**

011-7S2988 A

Valid until

2025-09-30

Right of use

This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.

Further information see annex.

ANNEX

Certificate

011-7S2988 A dated 2020-09-15

Technical Data

see data sheet, part of the test report of 2020-09-11

1. System variant(s):

Designation	Tank	Collector (Registration No.: OEM 10045/1)
CESI151-20_V19	145 l	1 FOXAL20-2019
CESI201-20_V19	195 l	1 FOXAL20-2019
CESI202-20_V19	195 l	2 FOXAL20-2019
CESI302-20_V19	295 l	2 FOXAL20-2019
CESI303-20_V19	295 l	3 FOXAL20-2019
CESI404-20_V19	390 l	4 FOXAL20-2019

2. Note(s):

- The freeze resistance test according to DIN EN 12975-2, clause 5.8 was not necessary. According to the manufacturer's declaration, the certified solar collectors may be used in frost exposed areas only in combination with appropriate frost protection mixtures or with appropriate frost protection controller.

**Testing laboratory/
Inspection body**

Institut für Solartechnik SPF
Oberseestr. 10
8640 Rapperswil-Jona
SWITZERLAND

Test report(s)

S260EN, S261EN dated 2020-09-30

