

CON	FORMITY STATEMEN	<b>IT</b> (*)	
Document code	532/21/01496/ER R01		
	This document replaces and revokes Kiwa Creiven document number 532/21/01496/ER Rev 00		
Date of document	2022-02-07		
Manufacturer			
Name:	Sicon S.r.l. (trademark SOCOMEC)		
Street:	Via Sila 1/3 – Zona Industriale Scovizze		
City:	36033, Isola Vicentina (VI) – Italy		
Phone:	+39 0444 598611		
Fax:	+39 0444 598622		
Refer to:	Mr. Alberto Gios		
Product description			
Product description  Description:			
*			
Model	(0.11) . 4 0 011111150 140550	(D	
SUN-HES-L-400 (Cabinet) + 1÷6 x SUN-HES-MOD50 (Power modules)			
SUN-HES-L-380E	(Cabinet) + 1÷6 x SUN-HES-MOD50	(Power modules)	
Reference standard			
EN 50549-1: 2019-02	Requirements for generating plants to be connected in parallel with distribution networks  Part 1: Connection to a LV distribution network - Generating plants up to and including Type B		
EN 50549-2: 2019-02	Requirements for generating plants to be connected in parallel with distribution networks Part 2: Connection to a MV distribution network - Generating plants up to and including Type B		
Test methods used for the evaluation	of reference standards requirements	defined in the preliminary document:	
PrEN 50549-10: 2021 (Implementation 4.0)	Requirements for generating plants to be connected in parallel with distribution networks — Part 10: Tests for conformity assessment of generating units		
(*) Reference document, assumprions and restrictions			
Techinical Report	532/21/01494/ER R01 Date 2022-02-07		
Written by	MAURO MAJOLO Lab Manager		
Approved and issued by	ALESSANDRO ZUCCATO  Lab Director		

The test results are exclusively referred to the tested samples. Kiwa Creiven S.r.l. only expresses evaluations of compliance and does not assume the liabilities pertaining to the designers, builders, test inspectors or any person or organization responsible by law or contractually for providing guarantees. Without the written authorization of Kiwa Creiven S.r.l., this document can be reproduced only integrally.