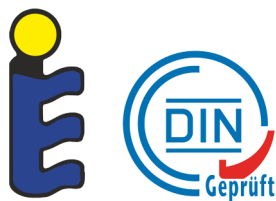


# CERTIFICATE

<b>Certificate holder</b>	<b>Riello S.p.A.</b> <b>Via Ing. Pilade Riello 7</b> <b>37045 Legnago VR</b> <b>ITALY</b>
<b>Production facility</b>	Morbegno
<b>Product</b>	Thermal solar systems
<b>Type, Model</b>	NB-SOL 150/1 TP, NB-SOL 200/1 TP, NB-SOL 220/2 TP, NB-SOL 300/2 TP, NB-SOL 300/3 TP, NB-SOL 150/1 TI, NB-SOL 200/1 TI, NB-SOL 220/2 TI, NB-SOL 300/2 TI, NB-SOL 300/3 TI brand: BERETTA
<b>Testing basis</b>	DIN EN 12976-1:2017-04 DIN EN 12976-2:2017-04 Solar KEYMARK Scheme Rules (2022-06)

**Mark of conformity**



**Registration No.** 011-7S2833 A

**Valid until** 2024-07-31

**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.

2022-10-26

Dipl.-Biol. Katharina Vehring, M. Eng.  
Certification Body

*K. Vehring*



# ANNEX

Page 1 of 1

## Certificate

011-7S2833 A dated 2022-10-26

## Technical Data

see data sheet, part of the test report of 2018-01-31

### 1. System variant(s):

Designation	Tank	Collector (Registration No.: 011-7S2400 F)
NB-SOL 150	150 l	1 CP20TSS
NB-SOL 200	200 l	1 CP20TSS
NB-SOL 220	220 l	2 CP20TSS
NB-SOL 300	300 l	2 CP20TSS
NB-SOL 300	300 l	3 CP20TSS

### 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.
- The optional impact resistance test for the solar collector according to DIN EN 12975-2, clause 5.10 was not carried out.

## Testing laboratory/ Inspection body

Institut für Solartechnik SPF  
Hochschule für Technik  
Rapperswil  
Oberseestraße 10  
8640 Rapperswil  
SWITZERLAND

## Test report(s)

S233QPEN, S232EN dated 2018-01-31

