OIM N I OU	FORCE Certification			
OIML Member State Denmark	OIML Certificate No. R76/2006-A-DK2-2024.06 Revision 1			
OIML CERTIFICATE ISSUED UNDER SCHEME A				
OIML CERTIFICATE ISSUED UNDER SCHEME A OIML CERTIFICATE ISSUED UNDER SCHEME A OIML Sesuing Authority Name: FORCE Certification A/S Address: Park Allé 345, 2605 Brøndby, Denmark Person responsible: Per Rafn Crety Applicant Mame: Name: Fortive Setra-ICG (Tianjin) Co., Ltd. Address: No. 28 Weiwu Rd., Micro-electronics Industrial Park, TEDA Xiqing District, Tianjin P.R., China Manufacturer Fortive Setra-ICG (Tianjin) Co., Ltd. Identification of the certified type (the detailed characteristics will be defined in the additional pages) SVS1000 / SVS1500				
Designation of the module (if applicable) Non-automatic weighing indicator				
This OIML Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML type evaluation report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML): OIML R 76-1, Edition (year): 2006				

For accuracy class (if applicable): III and IIII

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated OIML reports:

Type examination report: No. 119-30676.10, dated 02 August 2022, that includes 125 pages

Type evaluation report: No. 124-26449.90.10 Rev.1, dated 23 August 2024, that includes 37 pages

The technical documentation relating to the identified type is contained in documentation file:

119-30676

OIML Certificate History

Revision	No.	Date		Description of the modification		
Initial version	~	22 August 2024				
Revision 1		03 September 2024		Correction of typo error		
Certification Station						
Identification, sig The OIML Issui FORCE Certifica	nature and s ng Authorit tion A/S	tamp				
Date: 03 Septemb	oer 2024					
Jens Hovgård Jen	sen					
Certification Man						
Important note:	Apart from OIML Men Certificate	nber State in which the	e Certific DIML typ	's reference number and the name of th cate is issued, partial quotation of the pe evaluation report(s) is not permitted,		

Descriptive annex

Characteristics

Charac					
	• Type:	SVS1000 / SVS1500			
	Accuracy class	III and IIII			
	Single interval				
	Maximum capacity	\leq 300 000 kg			
	• Maximum number of verification scale intervals:	6000			
	• Maximum tare effect:	-Max			
	Fraction factor	p'I = 0.5			
	Minimum input voltage per VSI:	$\geq 1 \mu V$			
	Excitation voltage:	5 VDC			
	Circuit for remote sense:	Yes			
	Minimum input impedance:	43 ohm			
	Maximum input impedance:	1100 ohm			
	• Maximum cable length to junction box:	10523 m/mm ²			
	Temperature range.	-10 °C to +40 °C			
		Power supply: 100-240 VAC,			
		50/60 Hz, or			
		24 VDC not to be supplied from			
		DC mains			
C C					
Software					
The approved software is R1.01, dated 2018/01/29					
This information is displayed at power up.					
Devices					
- Initial zero setting device ($\leq 20\%$ of Max)					
	- Semi-automatic zero setting device (≤ 4% of Max)				
-	- Zero tracking device ($\leq 4\%$ of Max)				
-	- Semi-automatic subtractive tare balancing device				
-	- Zero indicator				
-	- Net indicator				
-	- Stable weight indicator				
_	Weighing of unstable items				
	Totalisation (except for SVS1000)				
	Indianation of action and a (CV(21000)				

- Indication of active scale (SVS1000) -
- Manual checkweighing (SVS1500) -

5450

Interfaces

- **RS232** •
- **RS485**
- Ethernet •
- ProfiBus DP ٠
- Modbus RTU ٠
- Modbus-TCP .
- ProfiNet ٠
- CC-link •
- Ethernet/IP •
- Ethernet/CAT ٠
- CC-link IE •
- 4-20 mA current loop •
- Digital input •
- Digital output ٠
- Bluetooth ٠

The interfaces do not have to be secured.

Catio

ľ