

Sipi SE 308 / SE 511 N-AN indicators

# INDICATORI DI PESO SIPI SERIE SE 308 / SE 511 N-AN

**sipi**   
PESATURA & AUTOMAZIONE



**SE 308 LR**  
**Display H20 - IP 54**  
*SE 308 LR Stain. steel*  
*Display H20 - IP 54*



**SE 309 Rack**  
**Display H13**  
*SE 309 Rack version*  
*H13 Display*



**SE 308 Tavolo ST**  
**Display H20**  
*SE 308 T ST Desktop*  
*H20 Display*



**SE 308 Inox**  
**Display H20 - IP 54**  
*SE 308 Stainless steel*  
*H20 Display - IP 54*



**SE 308-6/9**  
**Display H20 - IP 67**  
*SE 308-6/9*  
*H20 Display - IP 67*



**SE 308 Inox**  
**Display H100 - IP 65**  
*SE 308 I Stainless steel*  
*H100 Display - IP 65*



**SE 500 TS con display**  
**10 inch**  
*SE 500 TS with display*  
*10 inch*



**SE 511 N-ST**  
**Doppio display H20/H13**  
*SE 308 511 N-ST*  
*Double Display H20/H13*



**SE 511 AN-4R ST**  
**Display LCD**  
*SE 511 AN-4R ST*  
*LCD Display*



**SE 511 N-ST-Inox**  
**Doppio Display H20/H13**  
**Versione da parete IP 54**  
*SE 511 N-ST Stain. steel*  
*Double Display H20/H13*  
*Wall version IP 54*



**SE 511 AN-4R-ST Inox IP54**  
**Display LCD -**  
**Versione da parete**  
*SE 511 AN-4R-ST Stainless*  
*steel IP54 LCD Display -*  
*Wall version*



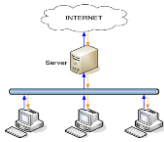
**SE 511 AN-4R-ST RACK**  
**Display LCD**  
*SE 511 AN-4R-ST Rack*  
*Display LCD*

**SIPI srl**

## INDICATORI DI PESO SIPI SERIE SE 308 / SE 511 N-AN

Tutti i terminali Sipi della serie SE 308 / SE 511 N-AN, sono dotati di Test Certificate per l'utilizzo come modulo di sistemi di pesatura in abbinamento ad altri componenti omologati secondo le guide Welmec. Sono inoltre dotati di Certificato di Approvazione CE del tipo in conformità ai requisiti della norma EN-45501.

*All terminals Sipi Series SE 308 / SE 511 N-AN, are equipped with Test Certificate for use as weighing systems module in combination with other components tested to the guides Welmec. They also offer Certificate of CE Type-approval in accordance with the requirements of EN-45501.*



**SAP AS/400**

**WiFi**

**PROFI BUS**

**CE-M**

	SE 308 LR	SE 309 Rack	SE 308-T-ST	SE 308 Inox H20	SE 308 Inox 6/9	SE 308 Inox H100	SE 500 TS	SE 511 N-ST	SE 511 AN-4R-ST	SE 511 Inox N-ST	SE 511 Inox AN-4R-ST	SE 511 AN-4R-ST Rack
<b>Contenitore Case</b>	Inox/ Stainless steel	Alluminio/ Aluminum	ABS	Inox/ Stainless steel	Inox/ Stainless steel	Inox/ Stainless steel	Inox/ Stainless steel	ABS	ABS	Inox/ Stainless steel	Inox/ Stainless steel	Acciaio verniciato / Painted steel
<b>7 - Segment Display</b>	H 20 mm	H 13 mm	H 20 mm	H 20 mm	H 20 mm	H 100 mm		H20/H1 3 mm		H20/H1 3 mm		
<b>Display</b>							Touch screen 7/10 inch		LCD		LCD	LCD
<b>Protezione IP IP Protection</b>	IP54	IP54	IP54	IP54	IP67	IP65	IP 54/IP65	IP54	IP54	IP54	IP54	IP54
<b>Stampante Printer</b>			•				•	•	•	•	•	•
<b>Porta seriale Serial port</b>	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485	RS232/ RS485
<b>Seconda porta seriale second serial port</b>	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.						
<b>USB Mater Slave</b>				Opt. (slave)			N° 2 USB 2.0 master 10/100 Mbyte		Opt.			
<b>Ethernet</b>			Opt.	Opt.	Opt.			Opt.	Opt.	Opt.	Opt.	
<b>WIFI</b>			Opt.	Opt.	Opt.		Opt.		Opt.	Opt.	Opt.	Opt.
<b>Profibus</b>				Opt.	Opt.		Opt.	Opt.	Opt.	Opt.	Opt.	
<b>Alimentazione Power supply</b>	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc	240 Vac /7,5 Vdc
<b>Batteria Battery</b>	Opt.	Opt.	Opt.				Opt.	Opt.	Opt.			
<b>Telecomando remote control</b>						•						
<b>Aliby Memory</b>	•	•	•	•	•		Opt.	•	•	•	•	•