

Weighing in industrial environments? Then Spider VLF is exactly what you need!

The graduated capabilities of the Spider terminals and the weighing ranges of the VLF platform enable you to compose the optimal combination of terminal and platform to perfectly match your application.

Simply select the order code for the appropriate platform with the desired terminal and within no time at all, you will enjoy the perfect combination for your weighing application.

Scale model	Terminal	Platform	Size	Weighing range	Certification	
Spider	-	VLF-	DS	600 kg	/A	
	1		D	1500 kg		
	2		E			
	3		ES			
			0. 4		/A O 1'C 1	

Size	Α	В	/A = Certified version to
DS	1000	1000 mm	OIML-Class III 3000e
D	1000	1250 mm	
Е	1250	1500 mm	
ES	1500	1500 mm	

Spider Weighing Terminals







Digital scale terminal Spider 1 Applications: Weighing, taring

Function scale terminal Spider 2 Applications: Counting, formulation,

totalization, batching, dynamic weighing, automatic taring

Deluxe scale terminal Spider 3 Applications: Numeric preset tare, identification (18 numeric digits), 10 tare memory positions, counting with variable reference determination, entry of piece weight, totalization of piece numbers, totalization, formulation, automatic taring, printout of all data with clear formatting

General data

Dimensions

1+2: 232 x 145 x 68 mm (W x D x H) 3: 290 x 145 x 68 mm (W x D x H)

Display

Easy to read LC display (character height 20 mm)

Keyboard

Large keys with tactile touch and clear inscription

Equipment

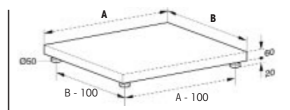
RS232C bidirectional data interface (second data interface, optional)

INTERNET

For additional information about our products and services, please refer to: www.mt.com

Spider VLF Weighing Platforms

Two weighing ranges in one platform size facilitate adaptation to your application.



	Spider VLF-600/A	Spider VLF-1500/A
Weighing range	600 kg	1500 kg
Readability	200 g	500 g
Protection	IP65	IP65
Max. load capacity, static		
Evenly distributed load	1750 kg	1750 kg
Side load	900 kg	900 kg
Corner load	450 kg	450 kg
Max. indiv. wheel load	400 kg	400 kg
Connection cable	5 m	5 m
	Admissible ambient temperature range: -10 - +40 °C	

Certifiable to OIML class III, 3000 d/e, non-certified 15,000 d

_	





Certificable to Offwir, class III, 3000 d/e, flori-certified 13 000		
Optional Accessories	Order No.	
Wall Mount for Terminal	21 250 062	
Floor Stand	00 506 721	
Stand Base	00 503 700	
Ramp (H x W x D) 80 x 1000 x 750 mm 80 x 1250 x 750 mm 80 x 1500 x 750 mm	22 004 284 22 000 078 22 004 285 22 000 090	
Analog cable, 10 m	00 204 555	

Sales/Service:



top results at a top price!

