## Base 1123™

## Base 1123 – popular body mount



Base 1123 is robust and as all our products it is tested to endure long time use. The base is designed for use of radiators in frequency range 27–1000 MHz. You can combine it with a number of different radiators.

The base is available both in round shape and oval shape for mount on vehicle side.

- Designed for reliable and fixed hole mounting
- Operates in frequency range 27–1000 MHz
- Robust and tested accordingly our high quality demand
- Designed for radiators with M6 threads
- Mount hole diameter 14 and 19 mm





## **Specifications**

Electrical		
Frequency	27–1000 MHz	
Impedance	Nominal 50 Ω	
Polarization	Linear vertical	
VSWR	Depending on radiator	
Gain	Depending on radiator	
Max Power	50 W	

Dimension	(Without radiator)				
Product No	1123.02.00.83	1123.02.48.00	1123.01.48.00		
	32 x 38.5(ØxH)mm	32 x 38.5 (ØxH)mm	36 x 25.5 x 38.5 (LxWxH)mm		
	(round base)	(round base)	(oval base)		
Weight					
Product No	1123.02.00.83	1123.02.48.00	1123.01.48.00		
	255 g	70 g	70 g		
Material	Pin	Brass, black chromed			
	Sealing	Dryflex			
	Nut	Brass, black powder I	acquer		
	Contact house	Zinc, nickel plated			
	Base	Zinc, black powder lacquer			
	Ground plate	Stainless steel			
	Isolator	PP, fibreglass reinford	red		
Colour	Black				

Temperature	Storage	-40°C +85°C	
	Operating	-40°C +85°C	
Cable and co	nnector		

Product No	1123.02.00.83	1123.02.48.00	1123.01.48.00
Cable	LL58 5m	Without cable	Without cable
Product No	1123.02.00.83	1123.02.48.00	1123.01.48.00
Connector	Open end	FME (male)	FME (male)

Smarteq reserves the right to change specifications without prior notice.

550 015 D

Smarteq develops and supplies high-quality antennas and antenna systems for the wireless transfer of speech and data, communication to and from vehicles and machine to machine. Our staff is fully focused on developing high-performance antennas that will continue to set new standards of excellence that will exceed our customers' expectations





Sweden

**Environmental** 

www.smarteq.com



Smarteq is certified according to ISO/TS 16949, ISO 14001