

Antenna Base

Base 128 is a robust antenna base for heavy duty vehicles. It is flexible due to its adjustable ball joint for the rod.

- 27-1000MHz (depending on rod)
- Hole mounted
- M6 thread for rod
- Tested according to automotive industry quality demands

## **Specifications**

Electrical	
Frequency	27-1000MHz
Impedance	50Ω
Polarization	Vertical
VSWR	Depending on rod
Gain	Depending on rod
Max power	100W

Mechanical		
Dimensions (D x H)	48 x 40mm (without rod)	
Thread for rod	M6	
Weight	100g	
Material	Pin	Stainless steel
	Joint	Zinc
	Base	PC
	Isolator	PP, fiber glass reinforced
	Sealing	Silicone
	Contact house	Zinc
Installation	Hole mount Ø19mm	
Colour	Black	
Temperature	Storage / Operating	-40°C to +85°C

## Other

This part is RoHS compliant

Part number	Cable	Connector
128.51.00.00+	No cable	Press connector
128.51.01.05	LL58, 3.65m	UHF(m)
128.51.00.07	LL58, 5m	No connector
128.51.00.08	LL58, 5m	BNC(m)

Smarteq reserves the right to change specifications without prior notice.



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments Industry, energy and vehicles.





