### Datasheet

# 1/9

# **IN-2** Series

### VHF (134 - 220 MHz) 0 dBd Mobile Whip Antenna and Base Kit

The IN-2 series offers several whip and base combinations to be used for the VHF band, specifically 134 - 220 MHz.

With a meticulously constructed base made of ABS and black chromed brass, it is durable and strong.

All antenna whips are made of stainless steel, black chromed to withstand the harshest conditions.

- IN-2 Base and №4 whip
- IN-2F Base and  $\lambda\!/4$  whip with black heat shrink
- IN-2M Base and  $\lambda$ /4 whip with a conical spring
- IN-2M/A Base and  $\lambda\!/4$  whip with a barrel spring
- IN-2R Base and  $\lambda$ /4 whip with adjustable tilt
- $\bullet~$  IN-2RM Base and  $\lambda\!/4$  whip with adjustable tilt and conical spring
- IN-2RM/A Base and  $\lambda$ /4 whip with adjustable tilt and barrel spring

### ELECTRICAL SPECIFICATIONS

Туре	Whip antenna (N4) and Base Kit
Frequency	134 - 220 MHz
Bandwidth	5% of f.res (VSWR ≤ 1.5:1)
VSWR	≤ 1.3:1 @ f.res
Impedance	50 Ohm
Polarisation	Vertical
Gain	0 dBd, 2.15 dBi
Max. Input Power	50 W



### SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620

### Datasheet

2/9

### MECHANICAL SPECIFICATIONS

Color	Black chrome
Length	IN-2RM/A: 55 cm IN-2/2MA: 57 cm IN-2F/2R: 58 cm IN-2M/2RM: 63 cm
Weight	IN-2, 2F, 2R, 2RM, 2RM/A: 290 g IN-2M, 2M/A: 350 g
Mounting Place	Vehicle roof (Metalic surface)
Mounting Hole	Ø 11.0 mm
Mounting Instructions	Antenna Whip must be cut to specified frequency. See cutting diagram.
Build-in Depth	Approx. 12 mm
Materials	ABS, chromed brass, chromed stainless steel and rubber
Operating Temperature	-40 to +70°C
Connector	Antenna Whip: M10 Base: See "ORDERING INFO" (other types available)
Cable	See "ORDERING INFO"
Ingress Protection	IP65 (When mounted)

### ORDERING INFORMATION

IN-2	WIN-2 + BA-IN (5.0 m RG-58 + Open End)
IN-2F	WIN-2F + BA-IN (5.0 m RG-58 + Open End)
IN-2M	WIN-2M + BA-IN (5.0 m RG-58 + Open End)
IN-2M/A	WIN-2M/A + BA-IN (5.0 m RG-58 + Open End)
IN-2R	WIN-2R + BA-IN (5.0 m RG-58 + Open End)
IN-2RM	WIN-2RM + BA-IN (5.0 m RG-58 + Open End)
IN-2RM/A	WIN-2RM/A + BA-IN (5.0 m RG-58 + Open End)

### PACKAGING INFORMATION

Bag

## Datasheet

### Scan-Antenna®





## Datasheet

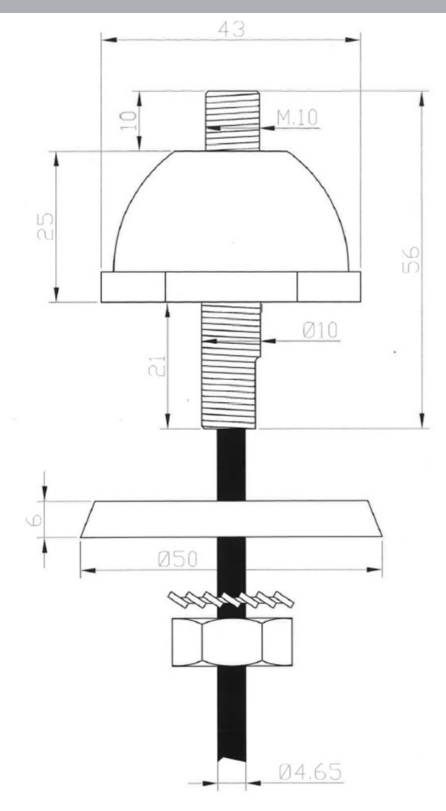
### Scan-Antenna®





5/9

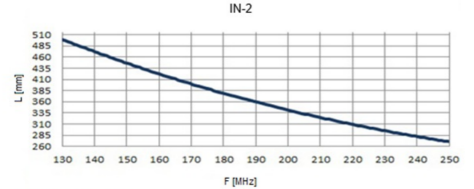
## Datasheet



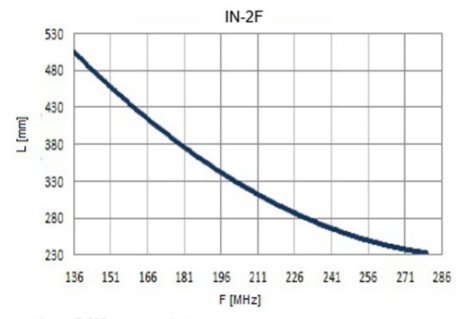
### Printed: 4/4/2025

### Scan-Antenna®

### Datasheet



Measured on a Ø 500 mm ground plane

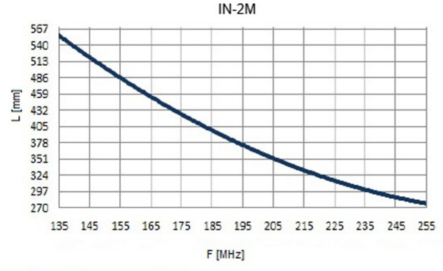


Measured on a Ø 500 mm ground plane

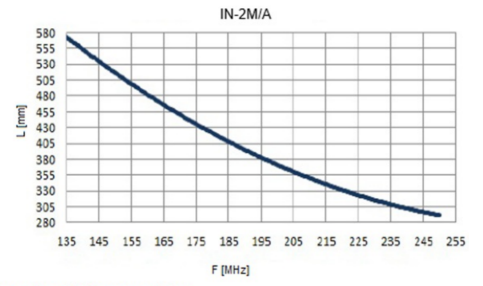
SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

6/9

## Datasheet



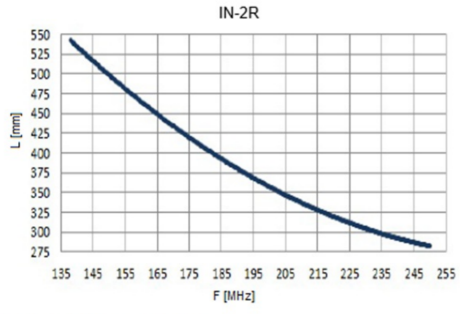
Measured on a Ø 500 mm ground plane



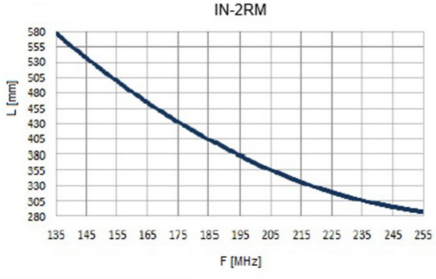
Measured on a Ø 500 mm ground plane

### Printed: 4/4/2025

## Datasheet



Measured on a Ø 500 mm ground plane



Measured on a Ø 500 mm ground plane

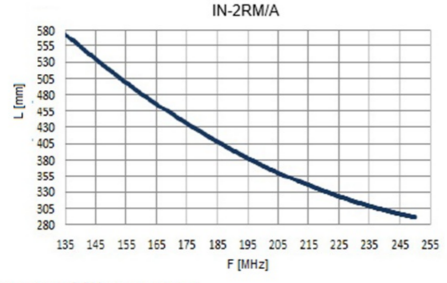
SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

## 8/9

9/9

### Printed: 4/4/2025

## Datasheet



Measured on a Ø 500 mm ground plane