## **albrecht**



# CB radio antenna GAMMA 2-F

- The GAMMA 2-F impresses with its high performance and wide frequency coverage, ideal for CB radio.
- Its unique design with a steel coil ensures maximum signal transmission.
- The antenna is lightweight and easy to install, making it perfect for mobile applications.
- The user can easily adjust the standing wave ratio using the adjustment screw on the antenna.

#### **KEY FEATURES**

#### Easy to use

No standing wave adjustment necessary.

#### **Robust construction**

UV-resistant plastic for long service life.

#### High performance

Suitable for applications up to 100 watts.

#### **Practical length**

At 950 mm, it is easy to handle and install.



### **CB** radio antenna

## GAMMA 2-F

#### **FEATURES**

Type:  $\frac{1}{4} \lambda Lambda$ 

Impedance:  $50 \Omega$ 

**Frequency range:** 26.5 - 27.5 MHz

**SWR:** <=1.2 **Bandwidth:** 900 kHz

Power (max): 35 watts (CW)

continuous /100 watts

(CW) short-term

Length approx.:950mmWeight approx.:380gConnection:DV-Fuß

(socket, new

version)

Installation hole /

**Bore:** ø 12.5 mm **Cable length/type:** 4 m / RG 58

#### **SCOPE OF DELIVERY**

Gamma 2-F antenna, 4m RG58 cable with PL and DV plugs

Item no.: 6725

Adjusting screw:

