

KM-22 BS

3 dB VHF fiberglass antenna 1,5 m (5') length - lift and lay mount

 Premium quality, easy set up and quick lay down. The lift and lay mount makes it possible with an easy release. Indicated for fishing, trailering, coverage and storage.

The KM-22 BS is built with a 1,4 mm thick fiberglass whip that gets fully foam injected with the special Scout 100% waterproof technique, and it's ice white colored with high gloss anti-UV filter to prevent color deterioration. The antenna is supplied with 5m RG-58 MIL cable and 1 PL-259 connector to complete the installation on board. No additional mounts required.

 Qualità premium ed efficace sistema di abbattimento dell'antenna grazie alla base lift and lay. Ideale durante le sessioni di pesca, per il trasporto della barca su strada, copertura e rimessaggio.

La KM-22 BS è costruita con un corpo in vetroresina con spessore di 1,4 mm interamente riempito di poliuretano con la speciale tecnica Scout 100% waterproof, e verniciata con tonalità bianco ghiaccio e filtro anti-UV per prevenire il deterioramento del colore ai raggi solari. Viene fornita con 5m di cavo RG-58 top performance a norme militari e un connettore PL-259 per completare l'installazione a bordo.

 Premium Qualität, einfacher Aufbau und schnelle Ablage. Dies wird ermöglicht durch die lift and lay Befestigung. Bestens geeignet für Fischerei, zum Trailern, zur Abdeckung und Einlagerung.

Die KM-22 BS hat einen 1,4mm Glasfaser Stab, der mit der speziellen 100% Waterproof Technik komplett schaumgefüllt ist, zusätzlich einen Hochglanz Anti UV- Filter, der die Farbe schützt.

Die Antenne wird mit 5 m RG-58 MIL-Kabel und 1 PL-259-Stecker geliefert, um die Installation an Bord abzuschließen.

Keine zusätzlichen Halterungen erforderlich.

- ▶ Lift and Lay mount supplied with the antenna
- ▶ Foam injected - 100% WATERPROOF
- ▶ Anti - UV high gloss finish



Contents / Contenuto / Inhalt

1 x Antenna
1 x Lift and Lay mount
1 x PL-259 (RG-58) male connector twist-on

Lift and Lay mount supplied with the antenna

Technical specifications

Frequency	156-162 MHz
Impedance	50 ohm
Electrical length	1/2 λ
V.S.W.R.	< 1,5:1
Polarization	Vertical
Gain	3 dB
Max power input	50 W
DC Ground	Yes
Whip material	Fiberglass
Ferrule	Reinforced nylon
Coaxial cable	5 m RG-58 CU MIL
Mounting	Lift and lay mount
Length	1,5 m (5')
Weight	0,55 kilo



(code: PF AN NVHF00005)

**5 YEAR
WARRANTY**

