



KS-124 Black Edition

AM-FM fiberglass antenna 2,4 m (8') length - Black

 The KS-124 Black Edition is designed to pick up AM-FM radio signals also during navigation and in extreme weather conditions.


It is built with a heavy duty 1,5 mm thick fiberglass whip that gets fully foam injected with the special Scout 100% waterproof technique.

The antenna is supplied together with a 6 m (20') AM-FM cable + jack. The KS-124 Black Edition looks the same than the KS-42 Black Edition and KS-43 Black Edition (VHF antennas), to balance the appearance on the boat.

 L'antenna KS-124 Black Edition è stata pensata per permettere la ricezione dei canali radio a bordo anche durante la navigazione.

Costruita con un robusto corpo in vetroresina con spessore di 1,5 mm interamente riempito di poliuretano con la speciale tecnica Scout 100% waterproof. L'antenna viene fornita unitamente a 6 m di cavo AM-FM e jack di collegamento.

La KS-124 Black Edition è esteticamente identica alle antenne VHF modello KS-42 Black Edition e KS-43 Black Edition, per un bilanciamento estetico a bordo.

 Die KS-124 Black Edition wurde so entworfen, dass sie mit den Radiostationen auch während der Navigation verbunden bleibt. So kann man Musik oder Nachrichten zu jeder Zeit genießen.

Es hat einen 1,4mm Glasfaser Stab, der mit der speziellen 100% Waterproof Technik komplett schaumgefüllt ist.

Diese einfache und sehr leichte Antenne wird geliefert mit einem 6 m AM-FM Kabel und Jack.

Die KS-124 Black Edition hat ein identisches Design verglichen mit den anderen UKW-Antennen KS-42 Black Edition und KS-43 Black Edition.

- ▶ Foam injected - 100% WATERPROOF
- ▶ Black Edition



Contents / Contenuto / Inhalt

1 x Antenna

Technical specifications

Frequency	88-108 MHz
Impedance	75 ohm
Electrical length	1/2 λ
Whip material	Fiberglass
Cable	6 m (20') cable + jack
Mounting	1" x 14 thread
Length	2,4 m (8')
Weight	0,86 kilo

(code: PF AN NAMFM009)

**5 YEAR
WARRANTY**



Fitting with
mount PA-30