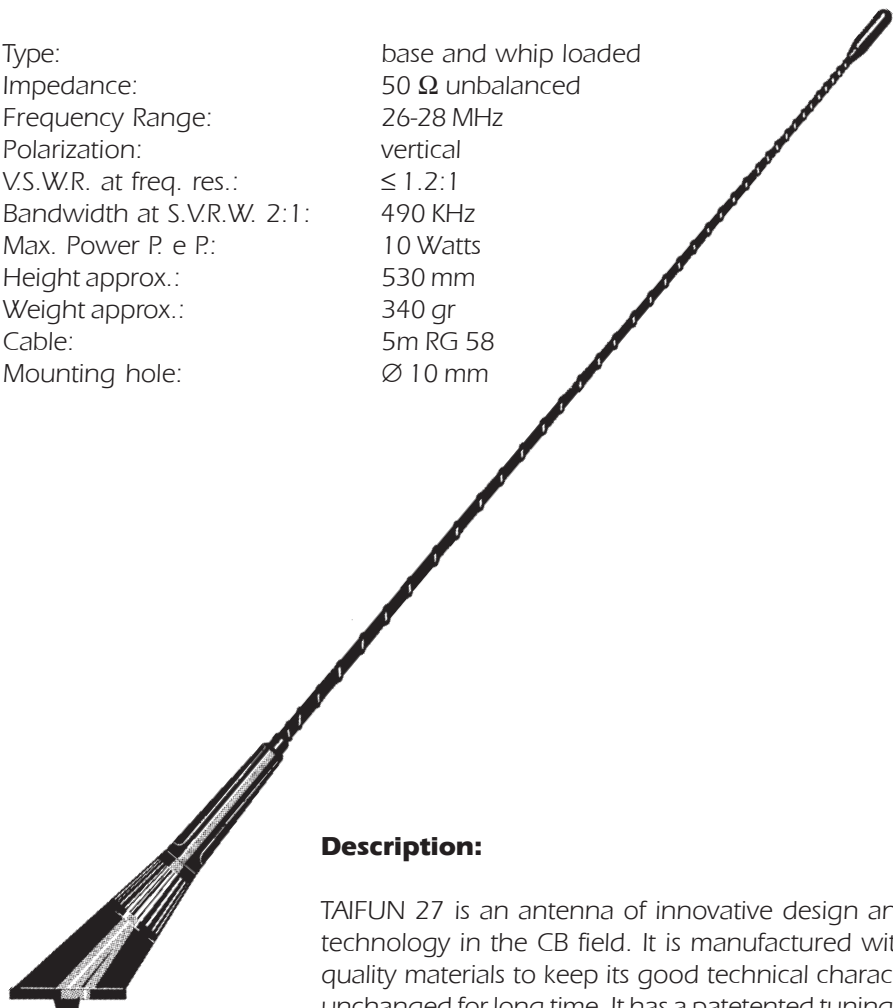


Model TAIFUN 27

Technical Data:

Type:	base and whip loaded
Impedance:	50 Ω unbalanced
Frequency Range:	26-28 MHz
Polarization:	vertical
V.S.W.R. at freq. res.:	$\leq 1.2:1$
Bandwidth at S.V.R.W. 2:1:	490 KHz
Max. Power P. e P.:	10 Watts
Height approx.:	530 mm
Weight approx.:	340 gr
Cable:	5m RG 58
Mounting hole:	\varnothing 10 mm



Description:

TAIFUN 27 is an antenna of innovative design and high technology in the CB field. It is manufactured with high quality materials to keep its good technical characteristics unchanged for long time. It has a patented tuning system which enables a perfect regulation of V.S.W.R. The whip is easily detachable before car-wash access.

Istruzioni per la taratura Instruction for tuning Abstimmanweisung

Instrucciones de sintonizacion Instructions de réglage du T.O.S.

Per effettuare la taratura, agire sul manicotto **A** e ruotare fino ad ottenere un R.O.S. ottimale.

Per togliere lo stilo, bloccare il manicotto **A** e svitare la parte **B** (come da figura).

To improve the tuning, act on the sleeve **A** and turn until reaching the best V.S.W.R.

To detach the whip, lock the sleeve **A** and unscrew the part **B** (as in the picture).

Zur optimalen abstimung der antenne den abstimmring **A** drehen, bis das beste V.S.W.R. erreicht wird.

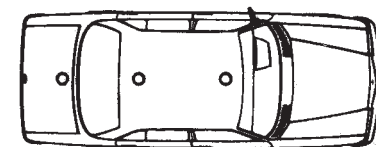
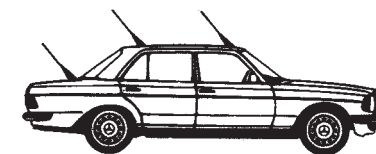
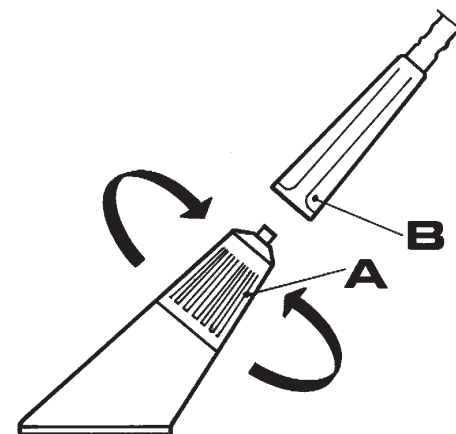
Zur abnehmen des strahlers den abstimmring **A** festhalten und strahler **B** abschrauben (siehe abbildung).

Afin de parfaire le réglage du taux d'onde stationnaire T.O.S. de votre TAIFUN, tournez la bague **A**.

Pour detacher le brin de l'antenne, bloquez la bague **A** et tournez la partie **B** (comme dans l'illustration).

Para lograr un perfecto ajuste, actuar sobre el ajustador **A** y girar hasta alcanzar un V.S.W.R. optimo.

Para sacar la varilla, sujetar el ajustador **A** y desenroscar la parte **B** (como indica la ilustracion).



Posizioni ottimali per il montaggio.
Best places of mounting.
Kann an jeder beliebigen stelle des wagens montiert werden.
Positions optimales por le montage.
Posiciones optimas de montaje.