

## 150

DESCRIPTION: The SALIUT is an aerial specifically designed for long-distance (DX) links. Ist exceptionally long stub permits extraordinary transmission and reception perfor= mance. Amongst omnidirectional aerials this is undoubtedly the one with the highest gain.

BASE: The SALIUT base is designed for any type of mounting and to guarantee maximum resistance to wind and to extre= me weather conditions.

27 MHz Frequency: 200 Channels: 6.5 dB Gain: 3/4 ware Aerial type: 1.1:1 SWR: 2 KW Max power: mm. 9.500 Length approx. Weight approx. 4.6 Kg.

SETTING: The aerial does not require adjusting as it is pre-set in the factory. If adjustments are required, slide top stub upwards or downwards.

MOUNTING: The SALIUT clamping system can take support poles with 30 - 50 mm. diametre.

