



## Quasar AM Folded Monopole Antenna



### AM Broadcast Transmitter Quasar-SDG

Nva. Providencia #1881 of 201 Providencia Santiago Chile.  
Phone +562 2919 4300  +569 8550 2011  
[quasar@sdg.cl](mailto:quasar@sdg.cl) [www.quasarsdg.cl](http://www.quasarsdg.cl)

Quasar se reserva el derecho de realizar cambios sin previo aviso



## General Features

The Quasar AM monopole antenna offer a number of advantages, making it worth consideration by stations that have old and inefficient array, deteriorating grounding systems or that simply would prefer to have a grounded tower. These advantages are specially important when the station want to add an FM antenna; Mobile Phone Antenna or STL Link systems. Additionally the AM Quasar monopole antenna reduce the problems associated with lightning and ungrounded towers.

Compared to both series-fed vertical antenna, the Quasar AM monopole offer several specific benefit. For those stations concerned about AM improvement:

- ✓ The monopole has greater radiation resistance.
- ✓ The folded monopole antenna provides greater system bandwidth than does a series-fed antenna.
- ✓ The folded monopole antenna's base impedance can be varied, making coupling and bandwidth easy to control.
- ✓ For those installations that suffer from instability in inclement weather, the folded monopole can be a real salvation.  
(The antenna maintains its operating characteristic in most types of weather with few of the problems found in some series-fed installations.)
- ✓ The folded monopole antenna allows propagation efficiency to be maintained with a lower tower height.
- ✓ Folded monopole antenna provides anti-lightning protection to the Transmitter.
- ✓ By converting your series fed antenna to a folded monopole antenna, you do not need static drain choke discharge or lightning choke for beacons.<sup>9</sup>

## Mechanical & Electrical Specifications

	AMP25	AMP50	AMP100
Frequency Range:	500-2000 khz	500-2000 khz	500-2000 khz
Power Rating:	25kW	50kW	100kW
Impedance Range	25-250+/-j 200 ohms	25-250+/-j 200 ohms	25-250+/-j 200 ohms
Lightning Protection	DC Ground	DC Ground	DC Ground
Windload (150 km/h)	270 Kg	270 Kg	540 Kg)
Download:	315 Kg	450 Kg	630 Kg)
Weight	125 Kg	150 kg	210 Kg
Insulation: (anti-UV)	Fiberglass	Fiberglass	Fiberglass

The Quasar AM monopole antenna systems are designed for long life! They are constructed utilizing ultra-violet resistant fiberglass, dip zinc steel more epoxie electrostatic cover paint, heavy duty steel-reinforced aluminum cable, and custom hardware. Furthermore, our systems maintain that nominal tension over a variety of environmental conditions. The folded monopole antennas are designed to survive winds in excess of 90 km.

Contact:

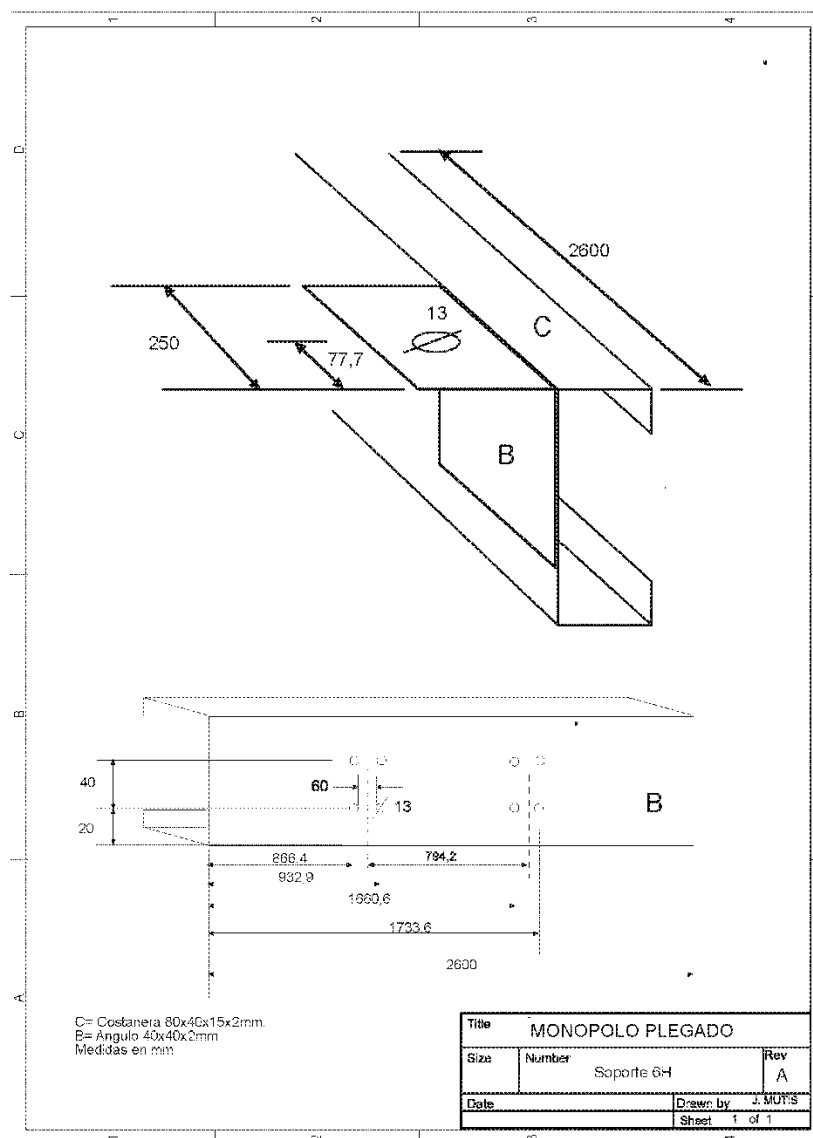
**Quasar-SDG EIRL**

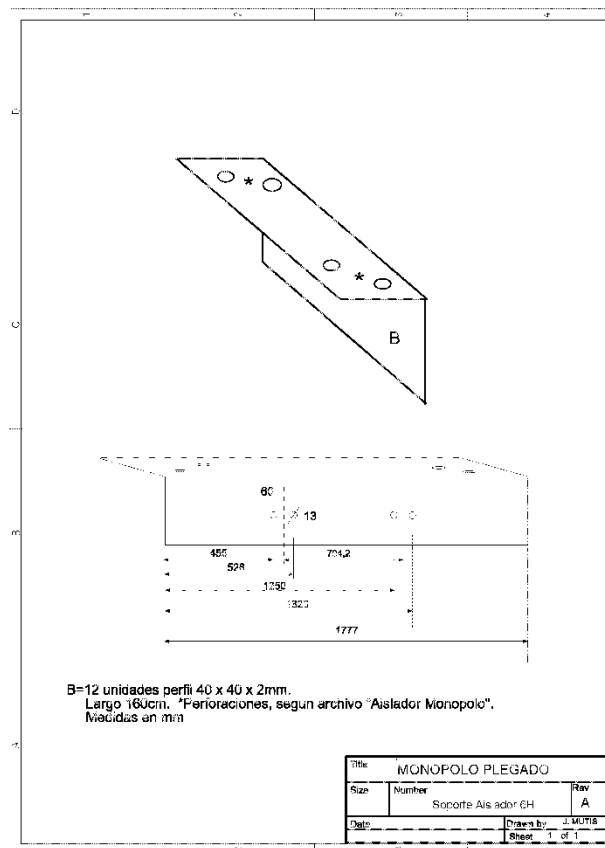
Nva. Providencia #1881 OF201 Providencia Stgo.

Tel. +562 2919-4300 Mobile: +569 8879 2338

[quasar@sdg.cl](mailto:quasar@sdg.cl) [www.quasarsdg.cl](http://www.quasarsdg.cl)

MEC- Quasar Folded Monopole Antenna Drawing.





Until 100.000 Watts AM Monopole Antenna

