



Commast

Telecommunication masts and towers

COMMAST - Specialists in providing communication antenna support structures.

The **COMMAST** product range offers a comprehensive range of antenna support structures for the telecommunication industry. This includes:



Commast

- 3 and 4-legged angle steel lattice towers from 10m-72m heights, complete with platforms and antenna attachments.
- Monopoles from 10m-55m, complete with platforms and antenna attachments.
- Rooftop structures up to 15m in height. This includes support platforms.
- The Astra-QDB is a revolutionary compact quick roll-out base transmission station that is fully mechanically assembled and requires no concrete.

The **COMMAST** product range is backed by a superior manufacturing plant with sufficient capacity to do large, rapid roll-outs, as well as a design office equipped with the latest CAD and Finite Element Analysis software.

All designs are performed to the relevant internationally required specifications such as ANSI/TIA-222-G, BS EN 1993-3-1:2006, SANS 10255 and SANS 10160.

COMMAST Product Protection

Products fabricated in steel generally require some form of surface protection, and COMMAST is able to offer the following:

- Hot dip galvanising to SANS standards
- Paint finish over galvanizing to suit environment or aviation requirements

MEYERTON | 0861 STRUCT (787828) Email: masts@structatech.co.za | Tel: +27 (0)16 362 9100

Structa Technology is a Level 3 BBBEE Contributor | Products are manufactured in South Africa



www.structatech.co.za

STRUCTA
technology