



3M MBR GOOSENECK TOWER

The loading and unloading system is a cable highway known as the gooseneck. The top section of the gooseneck can be remotely slewed by means of a hydraulic ram, in an approximate arc of 30degrees. This is to allow the cables/umbilical's to be guided in or out of the basket.

The gooseneck is a steel structure and has two separately controlled cable bends (top and bottom bend). The bottom bend is fixed in position, while the top bend can be slewed in different positions. This provides a great flexibility in use.

The gooseneck has a foundation with lifting capabilities, which makes it easy in transport and installation.



TECHNICAL SPECIFICATIONS

Specifications

3M MBR Gooseneck Tower

Total height	8,6m
Width	1,75m
Weight	4.000Kg
Maximum cable weight	100Kg/m
Maximum cable diameter	300mm
Minimum bending radius	3m
Maximum load upper gooseneck	600Kg
Hydraulic power (slew ram)	Is provided from the Carousel HPU

