

Mod. TG

Monitor tower with rotating platform

Standard characteristics

Height: On request

Structure: Carbon steel tubular (Structural Calculation according to Italian Technical Code for Structures)

Feeding pipe: Flanged

Ladder: Made in structural steel with breastwork

Top platform for monitor with grid, hatch and handrails

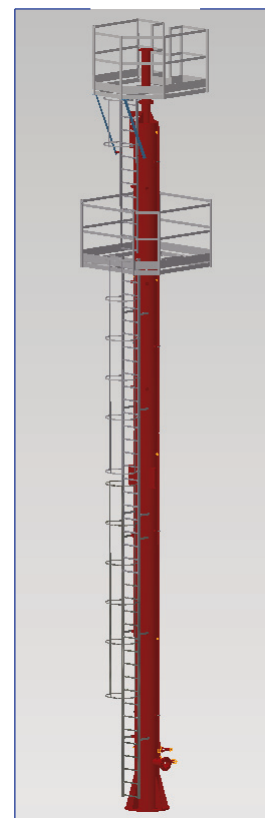
Intermediate platforms with grid, hatch and handrails:

Dependent on pole height and comply with regulations

Coating: Epoxy Primer + Polyurethane red coat RAL3000, Total DFT >120 µm

Weight: Depending on height

Approvals



Optional

> Structure cooling system with nozzles

Note

In case of inquiry and/or order specify the following data:

- > Tower height
- > Environmental data for the calculation of the structure

Available on Demand

- > Structural calculation according to other Code
- > Coating: Other painting cycles
- > Entire structure hot dip galvanized

For additional options or special versions contact FAS SpA

www.fasspa.net

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Layout & Overall Dimension

