

A large red Huisman pedestal-mounted crane is shown in operation against a clear blue sky. The crane's lattice boom extends diagonally across the frame. A heavy load, consisting of a dark rectangular object on a yellow base, is suspended from the crane's hook by a complex rigging system. The Huisman logo and name are visible on the crane's tower. The overall scene conveys industrial strength and precision.

300MT PEDESTAL MOUNTED CRANE

HUISMAN PRODUCT SHEET

300MT PEDESTAL MOUNTED CRANE



GENERAL SPECIFICATIONS

Model: 300mt Pedestal Mounted Crane

Type: PMC 6200-300

Drive system: Electric-Hydraulic

CAPACITIES

Overturning moment: 62.000 kNm

Main hoist (DAF 1.33): 300mt @ 12m

Min radius: 8.0m

Max radius: 48m

Whip hoist (DAF 2): 30mt @ all radii

Min radius: 11m

Max radius: 54m

Slewing range: Fully revolving

Tugger: 10mt

DIMENSIONS AND WEIGHT

Tail swing: 6.2m

Crane house height from bearing: 23m

Crane mass (excl. pedestal): 215mt

SPECIAL FEATURES

- All major equipment installed inside the crane house
- Compact design saves valuable deck space
- Whip hoist suitable for man-riding
- Constant tension on whip hoist



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