

KWINT Safe Tower

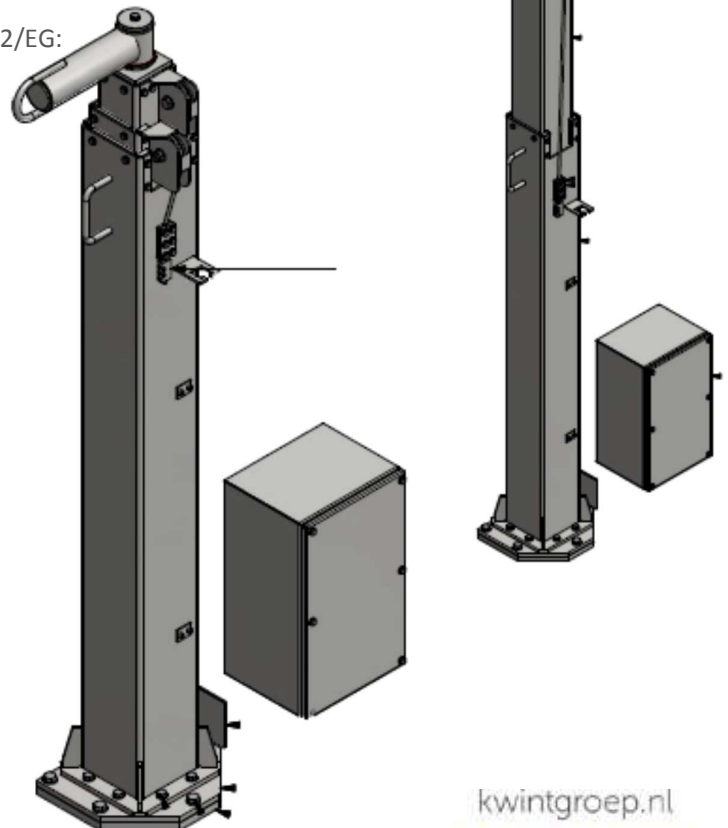
The Kwint Safe Tower is an innovative solution to the problem of how to safely stack ballast counterweights for truck mounted, mobile cranes without the need for a cherry picker platform. The Safe Tower is a mast mounted on the counterweight frame. It allows the crane driver to safely stack counterweights without fear of falling. The driver wears a safety harness connected to the Safe Tower mast by two prestressed lifelines, combining safety with maximum freedom of movement. The Safe Tower is available with a hand winch, a hydraulic cylinder with a hand pump or a hydraulic cylinder with an electric pump for ease of deployment.

Note:

This safe Tower can also be used for other applications for example with base plate for using on different mobile locations. This can be designed and calculated on client request.

Standard Technical Details

- Safetower S.W.L. 95 kg
- Safe Working Load: 95 kg;
- Own Weight: 325 kg;
- Length (in): 1.955 mm;
- Length (out): 5.700 mm;
- Hydraulic cylinder: E40-850;
- Electrical pump: 0,8Kw; 24VDC;
- 4.400 Rpm; I=40A; S 2=1,5 min, S 3=5%;
- Coating: Powder coat finish;
- Applied standards: EG Machine Directive 2006/42/EG;
- NEN-EN 13001-1:2015; NEN-EN 13001-2:2014;
- NEN-EN 795 EC.
- Declaration of conformity included.
- Including test-report.



KWINT Offshore B.V.

's-Gravendeelsedijk 200
3316 AZ Dordrecht
Tel: +31 (0)10 303 67 13
E-mail: Info@kwintoffshore.com
www.kwintoffshore.com

kwintgroep.nl
SINDS 1883