



OBJECTIVES

The HD 320 shoring tower is a **multidirectional steel shoring system**. Its modularity makes it possible to build towers with rectangular or square sections of different dimensions.

This tower can also be used to support a traditional formwork complex of primary secondary beams in the cast-in-place casting of concrete structures such as floors, cast-in-place or prefabricated beams and various work decks.

ADVANTAGES

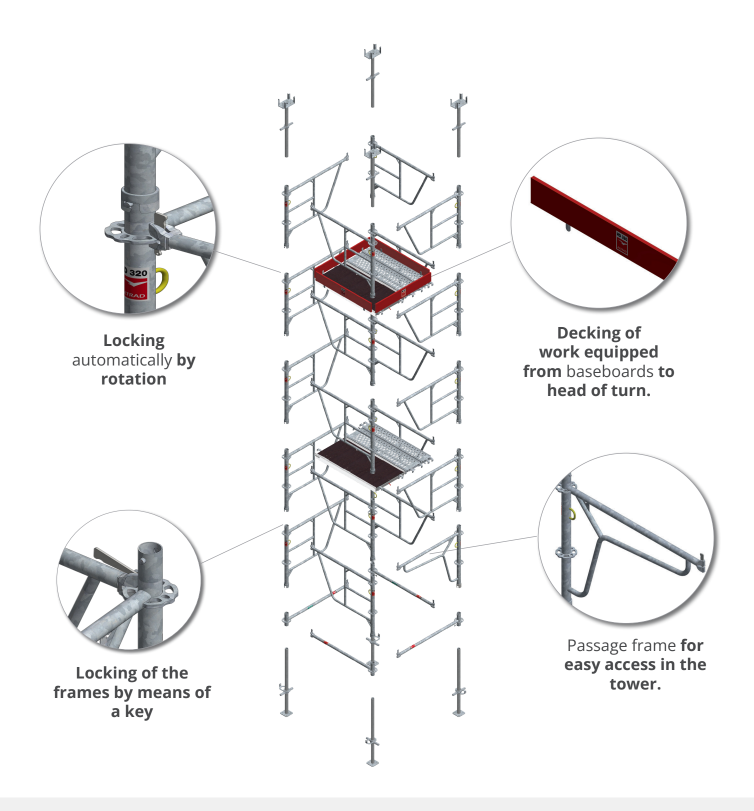
- The tower is compatible with the ALTRADAL slab formwork system and the PLETTAC METRIX multidirectional scaffolding system. It is also the first 8 tons per foot tower calculated and tested by Ginger CEBTP according to the new NF P93-551 standard.
- Maximum allowable load: 8T/foot
- Components: less than 15 kg
- Assembly without safety harness:1 meter high frame and access ladder





Consult our technical documentation





CHARACTERISTICS

Thanks to its high load-bearing capacity and integrated bracing system, it can be used efficiently in the case of high slab formwork and/or thick deck formwork in civil engineering.

The HD 320 shoring tower will be able to meet the requirements of under shoring of concrete structures subjected to temporary overloads. The low weight of its components allows it to be used for underpinning.



10-2024 - DOC-COM - HD 320 - EN - ©Altrad Coffrage & Etaiement - Non-contractual photos