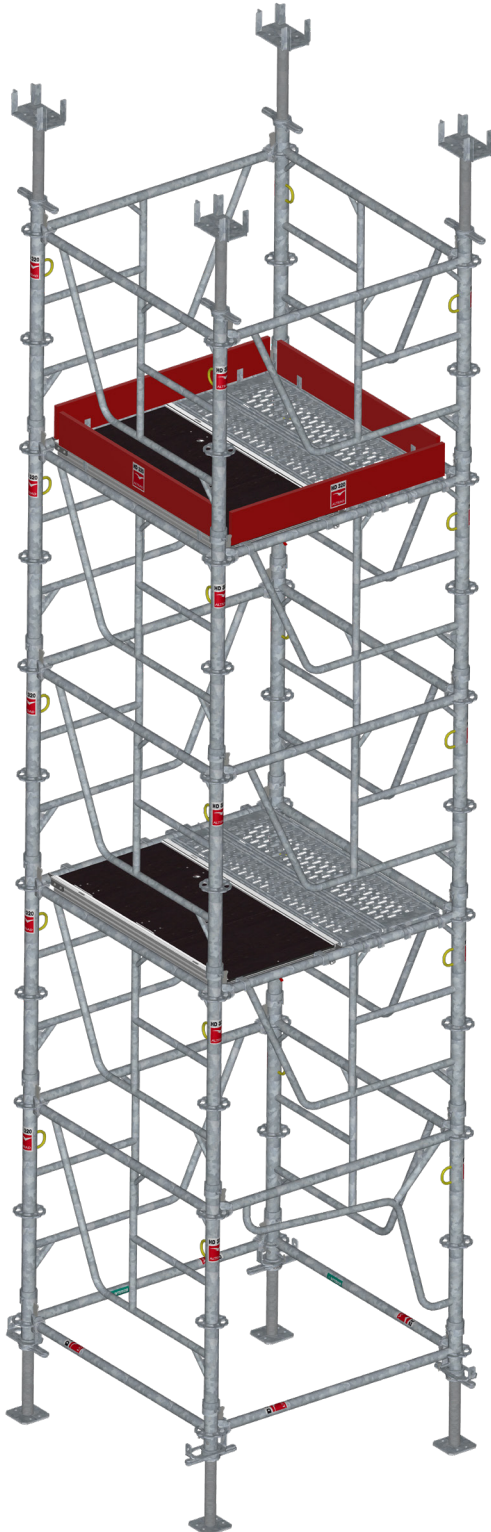




COFFRAGE
& ÉTAIEMENT
LOCATION
VENTE
MONTAGE

SHORING TOWER HD 230



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

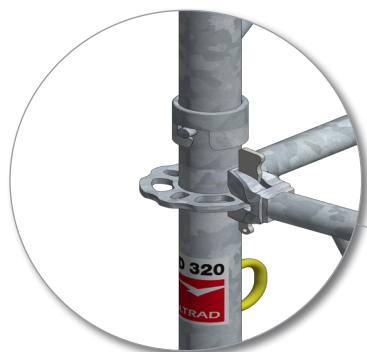
- The tower is compatible with the ALTRADAL slab formwork system and the PLETTAC METRIX multidirectional scaffolding system. It is also the first **8 tons per foot tower calculated and tested by Ginger CEBTP according to the new NF P93-551 standard.**
- Maximum allowable load: **8T/foot**
- Components: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

+ **ERGONOMICS**

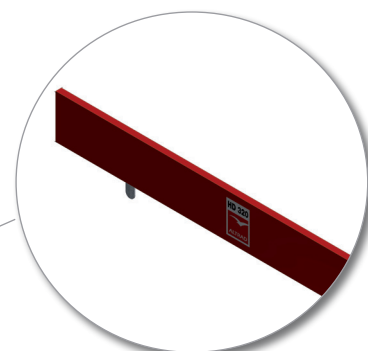
+ **RESISTANT**

Consult our
technical
documentation





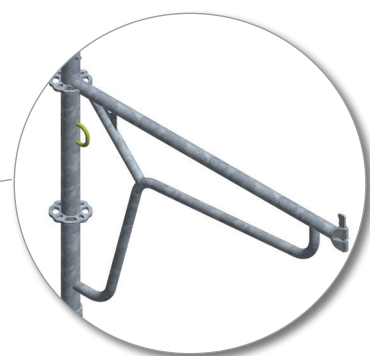
Locking
automatically **by**
rotation



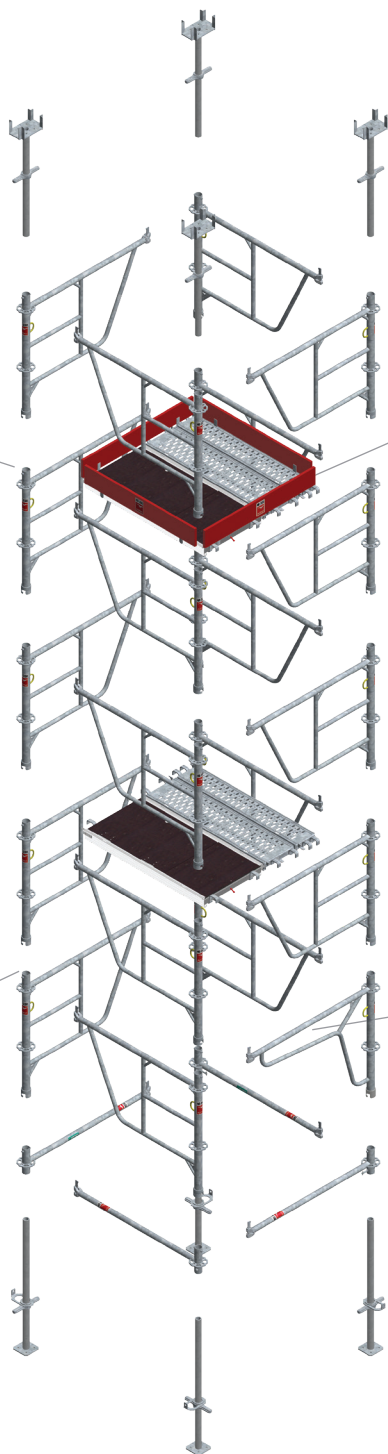
Decking of
work equipped
from baseboards to
head of turn.



Locking of the
frames by means of
a key



Passage frame for
easy access in the
tower.



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.



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✓ SALES

www.altrad-coffrage.com/en
ace.export@altrad.com