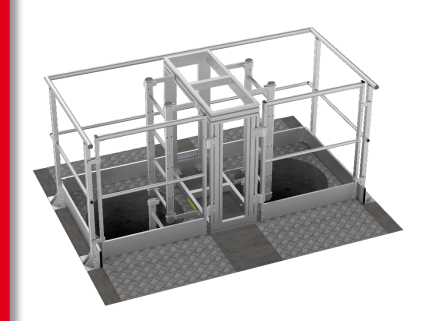
Structure for securing and access to underground tanks





Structure in extruded aluminum profile 100 x 30 mm for securing and access to underground tanks in a water treatment plant.



After

- Aluminum series 6000 offering high corrosion resistance. These profiles are particularly resistant and are specially recommended in highly corrosive environments and is maintenance-free.
- Flat sheet aluminum on the floor with cut for safety cage ladder passage.
- Length : 2400 mm x Width : 1070 mm



F892200524 - november 2022

Head Office & Plants : ZI du Muckental – F – 67140 BARR Phone +33(0)3 88 58 53 53 – Fax +33(0)3 88 58 53 54 www.fortal.fr/en – info@fortal.fr Structure for securing and access to buried tanks





Before



- The access is equipped with peripheral guardrails with safety gates. Fixing on concrete.
- Two simple ladders for up and down. Existing safety cage ladder re-use.



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