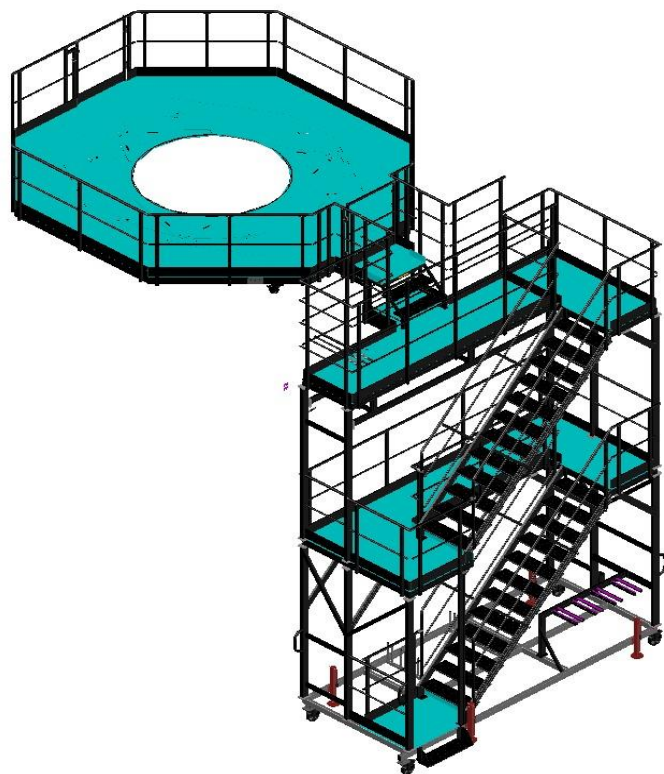


# Platform and structure for wind turbine hub assembly unit



Raw extruded aluminum main structure 110 x 35 mm composed with:

- Access tower with two levels. Height : 7 meters with amovible platform to put on the to level for elevate
- Hexagonal platform : widht 3 meters equipped with galvanised steel fixing foot

Capacity of load: 450 kg (4 peoples) on the tower access – 1 tonne distribute on platform.

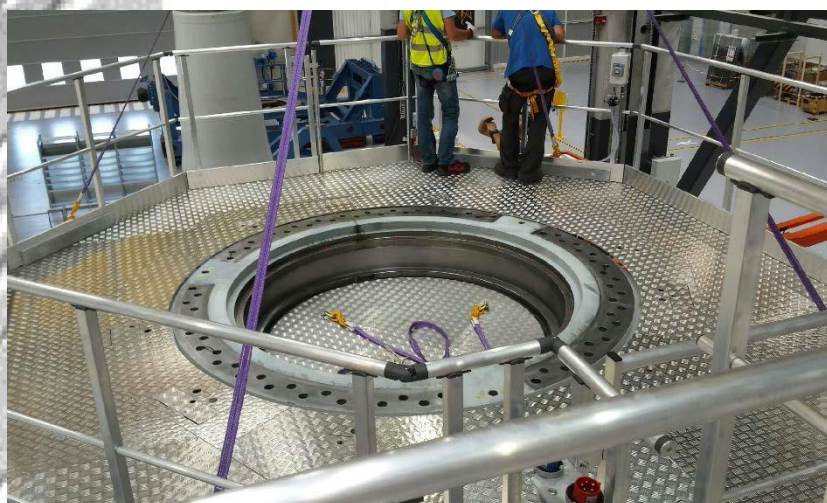


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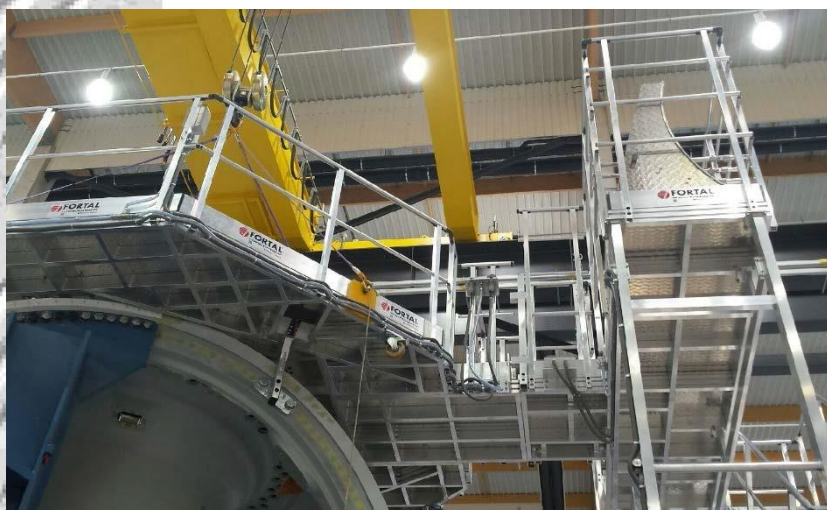


# Platform and structure for wind turbine hub assembly unit



Access tower staircase width 800 mm – anti-slip ribbed aluminum depth 230 mm – guardrail with handrail, intermediary rail and baseboard – immobilization crank – brake wheels Ø 200 mm.

Checker aluminum coating platform – rubber shockproof protection around the cut – guardrail with two security gates diametrically opposed – plug and connection of compressed air.



Fixation system of tower access to hub – platform stands on its foot – galvanized steel bracket screw on the hub for receive the gangway.

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