

# Roof access staircase with parapet crossing



**Design and manufacture of a custom roof access staircase, composed of several stairs and intermediate landings platforms, including a dedicated parapet crossing landing. This solution provides safe, ergonomic and durable access to rooftop areas while integrating perfectly with the building architecture.**

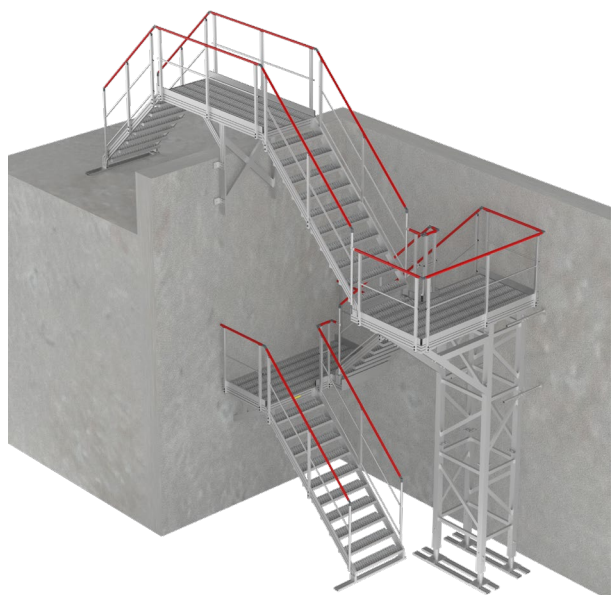
**Capacity of load 200 Kg/m<sup>2</sup>.**

## Durable, maintenance-free structure

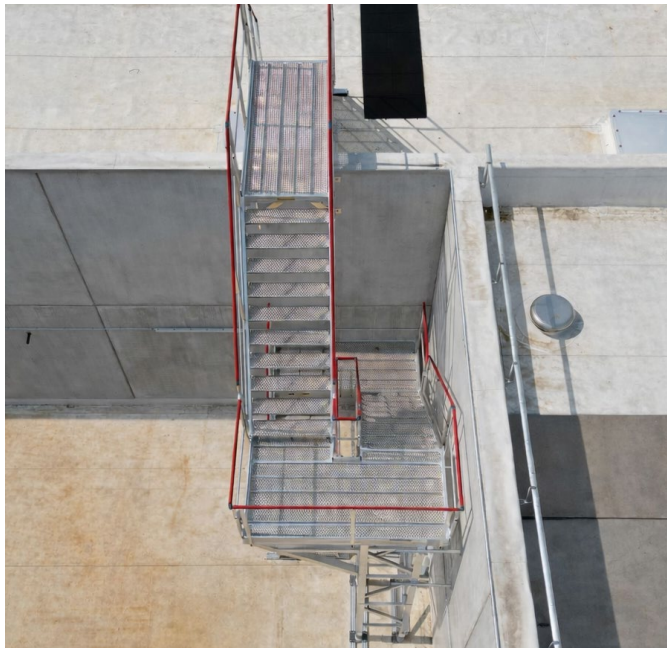
- Main structure in extruded aluminum profiles, section 110 x 35 mm (6000 series)
- Excellent corrosion resistance, including in exposed environments
- Maintenance-free solution, ideal for outdoor installation
- Robust design ensuring long-term durability

## Perfect integration into the building

- Landings sized to provide comfortable rest and circulation areas
- Custom design allowing precise adaptation to site constraints



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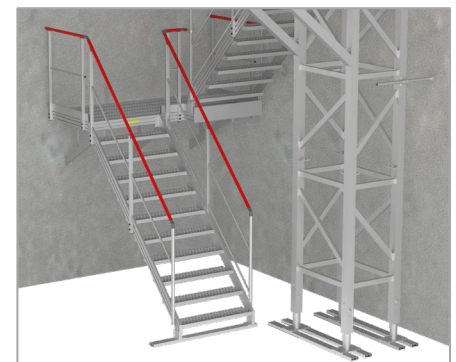
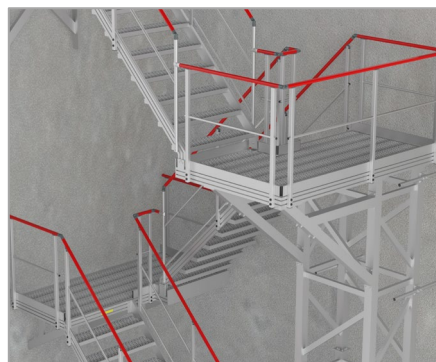
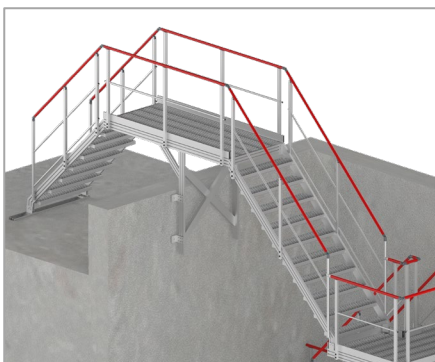


## Safe and smooth access to the roof

- Assembly composed of several stair flights and intermediate landings platforms, ensuring comfortable progression up to the roof
- Height to serve: 6900 mm
- Secure parapet crossing via a dedicated staircase, ensuring continuity of access
- Staircases tilt 45°, promoting ergonomic ascent and descent
- Generous step width (1000 mm) and depth (230 mm) for safe operator circulation
- Anti-slip aluminum steps, welded to the stringers for long-term strength

## Optimal operator safety at height

- Guardrails with handrail (RAL 3000), intermediate rail and baseboard
- Ramps with handrail (RAL 3000), intermediate rail and baseboard
- Protection compliant with work-at-height requirements



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