

Gangways and support frames on Airbus A350 production line



3D view left and right parts



Realization and assembly of left and right parts composed of gangways and support frames on Airbus A350 production line.

Steel support frame – raw extruded aluminum profiles gangways.

Capacity of load: 200 kg/m²

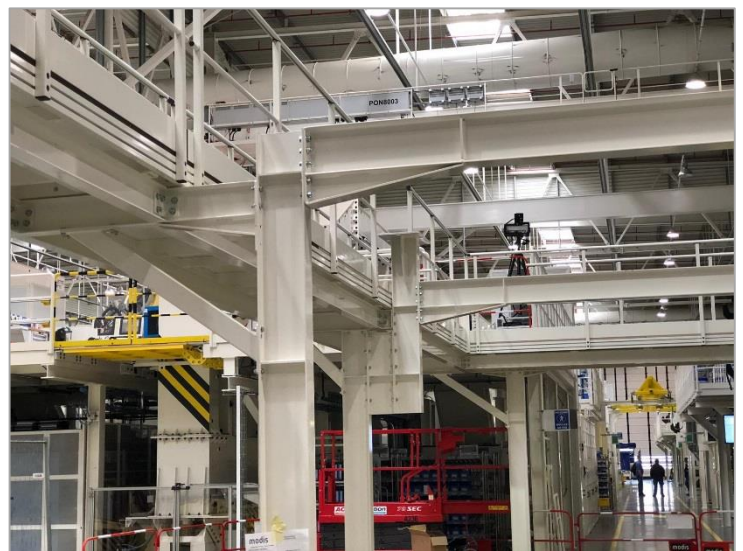


Head Office & Plants : ZI du Muckental – F – 67140 BARR
Phone +33(0)3 88 58 53 53 – Fax +33(0)3 88 58 53 54
www.aeronautique.fortal.fr/en – info@ortal.fr

Gangways and support frames on Airbus A350 production line



3D view steel support frame



Steel frame assembly to support gangways

White lacquered (RAL 9010) structure.

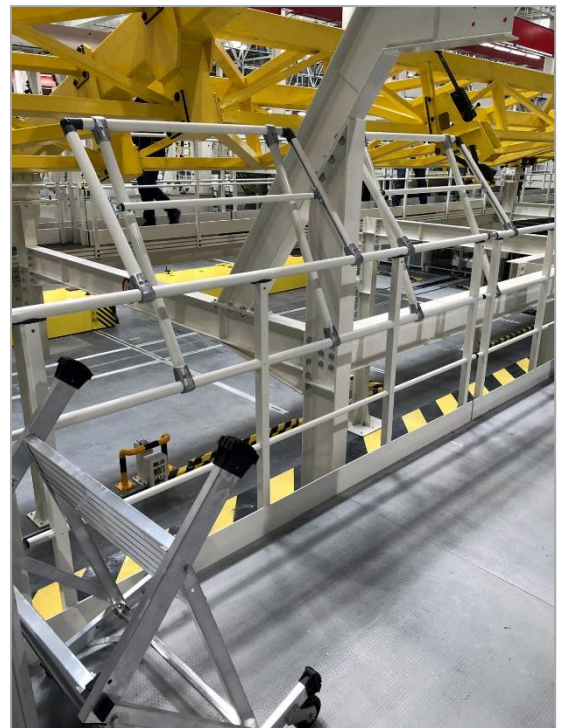
Height under frame: 2 800 mm.

Fixing on ground and on existing structure.

Gangways and support frames on Airbus A350 production line



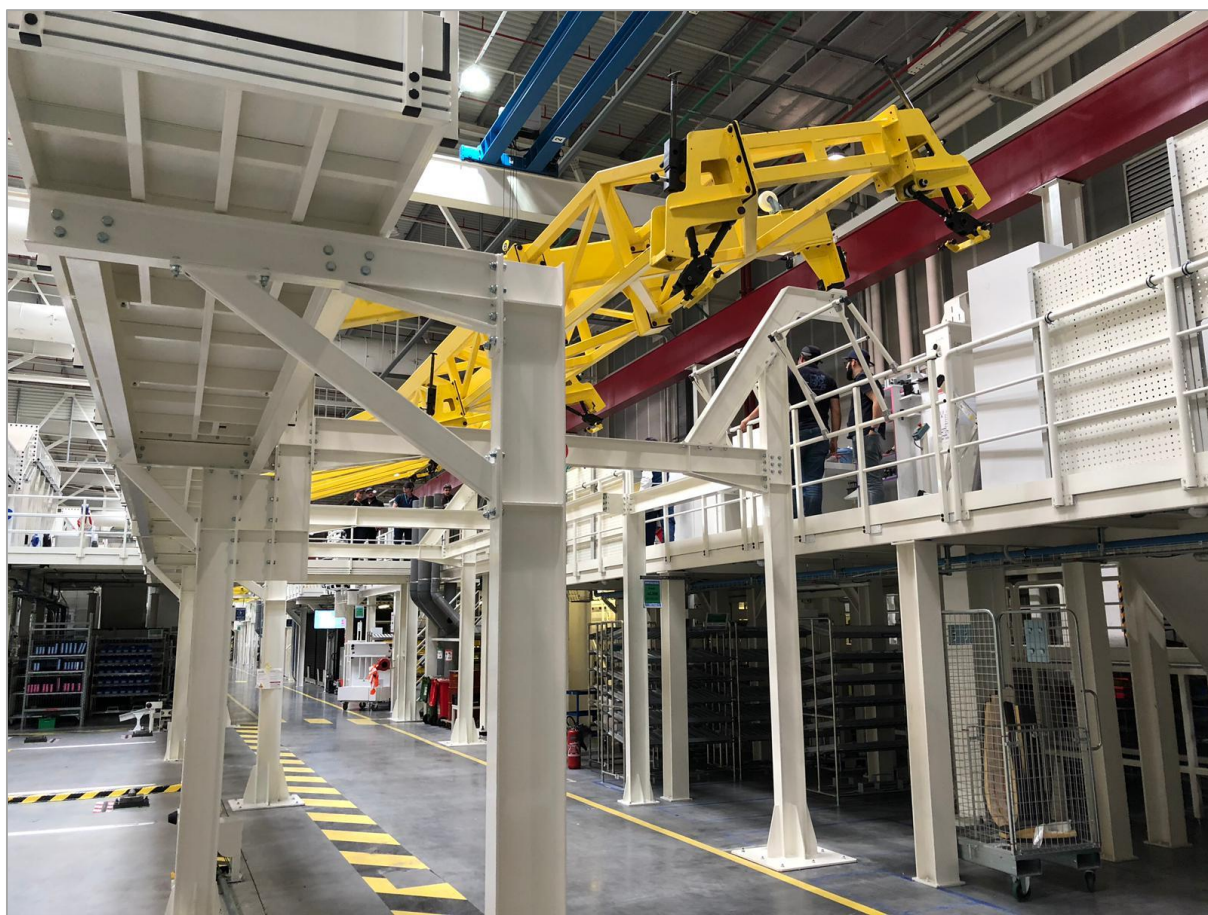
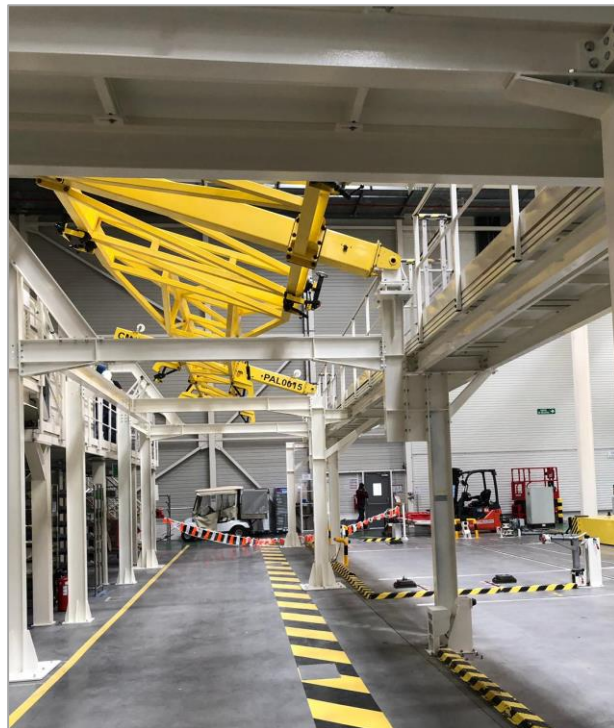
Gangways coating: wood platforms
Platform width: 1 000 mm
White lacquered (RAL 9010) guardrail composed of handrail, intermediary rail and baseboard.



 **FORTAL**[®]
www.fortal.fr
DIVISION AERO | Made in France

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.aeronautique.fortal.fr/en – info@ortal.fr

Gangways and support frames on Airbus A350 production line



Structure after existing hoist installation (load capacity: 3 500 kg).



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.aeronautique.fortal.fr/en – info@ortal.fr