

Origin IN 26

Thanks to the interchangeable partitions, the **Origin** units can be placed side by side and stacked. With these units, a building up to three stories high can be created in no time.



Structure

- Steel frame, constructed from galvanized steel beams
- Stackable up to max. 3 storeys

Roof and ceiling

- Galvanized corrugated steel
- Insulation through 80mm rock wool with vapour barrier
- Two-sided laminated 10mm chipboard
- Height under ceiling: app. 2,50m

Outer walls

- Overall thickness of 90mm
- Insulation through 80mm rock wool
- Outer side in galvanized steel plate
- Inner side in 10mm laminated chipboard

Inner walls

- Wooden framework
- Finished with laminated chipboards on both sides

Floor construction

- PVC flooring
- 19mm chipboards
- Insulation through 100mm rock wool
- Maximum floor load 300kg/m²

Outer joinery

- Windows frames in white plastic
- Double glazing 4/16/4
- Equipped with roller shutters
- Steel door with a cylinder lock

Electrical installation

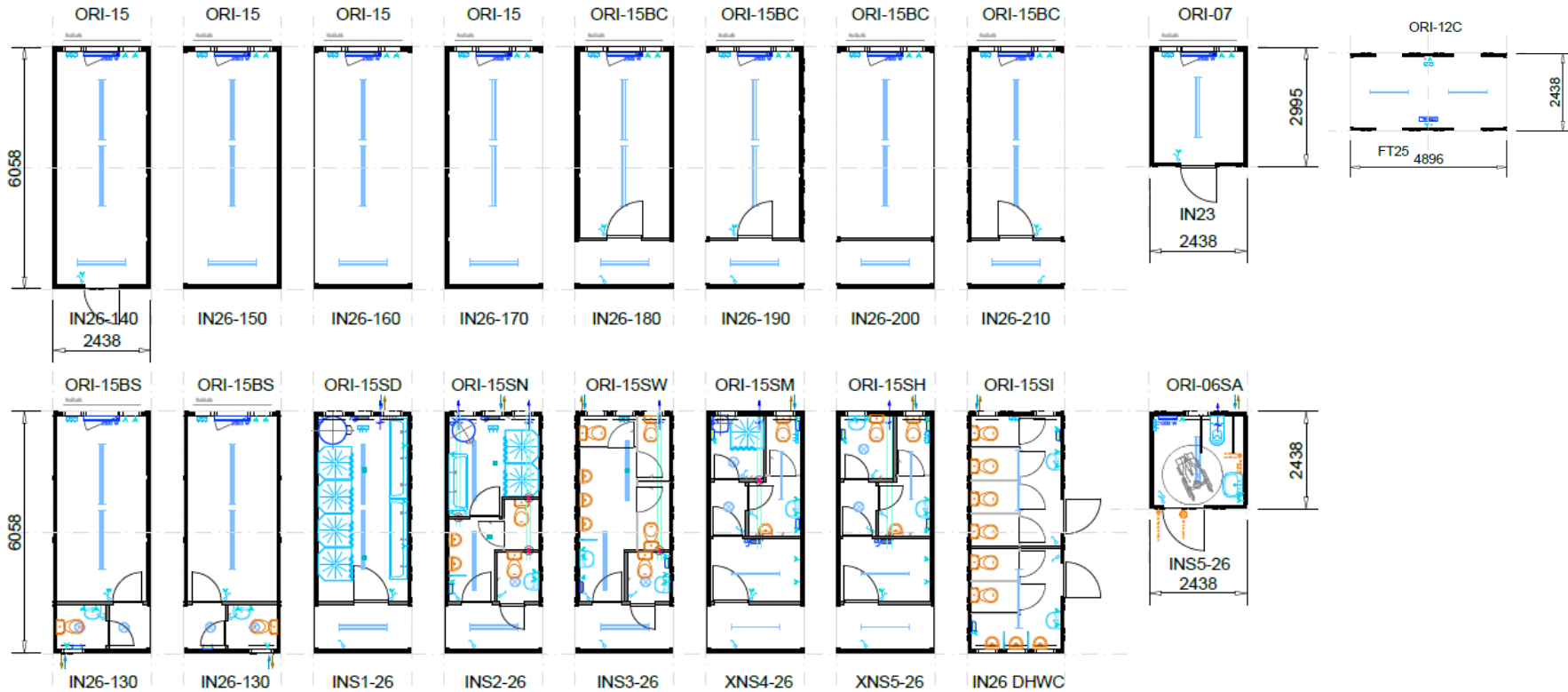
- In accordance with the regulations in force
- Electricity grid standard 3x400V+N
- Distribution board with a 40A/300mA power switch
- 4 power sockets
- Two fluorescent fixtures 2x58W and one fluorescent fixture 2x36W

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