

TECHNICAL FEATURES MODULAR CONTAINERS



DIMENSIONS

6058mm x 2438mm x 2800mm H EXTERIOR

5870mm x 2250mm x 2400mm H INTERIOR

METAL FRAME

- Cold profiled galvanized structure
- Rust protection
- Painted in epoxy primer and two coats RAL 9002 KOBBER
- The pillars supporting the roof and are cold rolled sheet with a material thickness of 3 mm
- Four corner pieces, twist lock system

ROOF

- Profiled metal structure provided with channel drainage
- Double galvanized sheet folded (0.5 mm)
- 100 mm mineral wool thermal conductivity $\lambda = C1$ norm 0.33w / mk;
- Film condensation
- 16 mm thick melamine white

Bearing strength of 250 kg / m².

FLOOR

- Four corner pieces, twist lock system
- Double galvanized sheet folded (0.5 mm)
- 100 mm mineral wool thermal conductivity $\lambda = C1$ norm 0.33w / mk
- EGGER OSB 3 Tub, thickness 18 mm, waterproof
- Linoleum 2mm PVC traffic from TARKETT, degree of fire resistance 'A'

Bearing strength of 400 kg / m².

WALLS

- Panels polyurethane foam RAL 9002, 60 mm thick ISOPAN
- Thermal conductivity $\lambda = 0.50w / mk$;
- Sound insulation 33-34 dB ISO L40 / V;
- The degree of fire resistance B1
- 1 900x2050 metal door Ninz
- 2 PVC windows tilt 850/1100
- Thermal insulation doors and windows corresponding to $k = 2.8 w / mpk$;

Electrical Installation

- 380v external Sockets / 32A / 220V 16A
- Working Voltage: 220V;
- Outside Staples Ground
- One panel circuit breakers
- 1 double socket
- 1 simple socket
- 1 switch
- 2 pecs 2x18W fluorescent lamps with electromagnetic drosser

