

General Data

ASSEMBLED External dimensions:

Lext= 6058 mm, lext= 2438 mm, Hext=2570 mm

PACKAGE External dimensions:

Lext= 6058 mm, lext= 2438 mm, Hext=600 mm

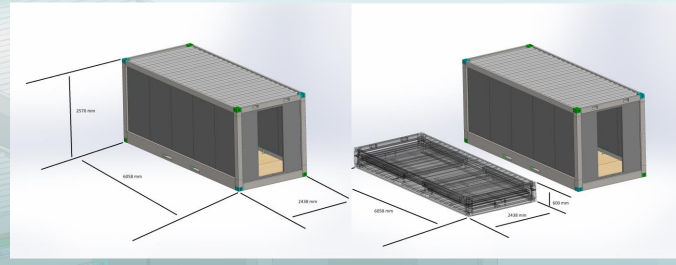
UP to 10 CONTAINERS can be transported on a single TRUCK

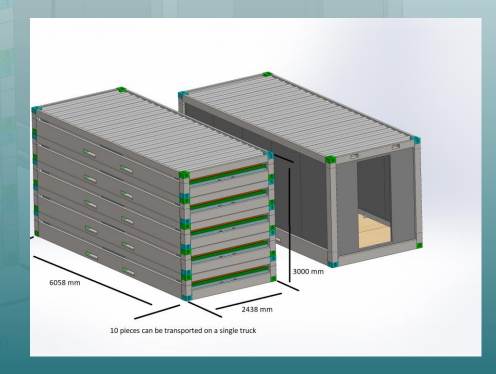
ISO certify CASTING CORNERS PARTS

FORKLIFT handling ready

Approximate weight 1600 kg

The structure of the container ensures overlapping mounting (P + 1), modulated, with multiple possibilities of combination.



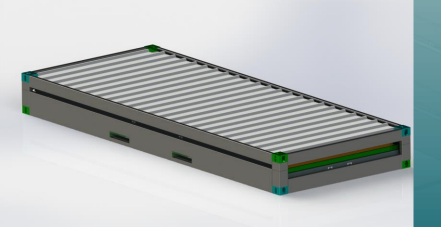


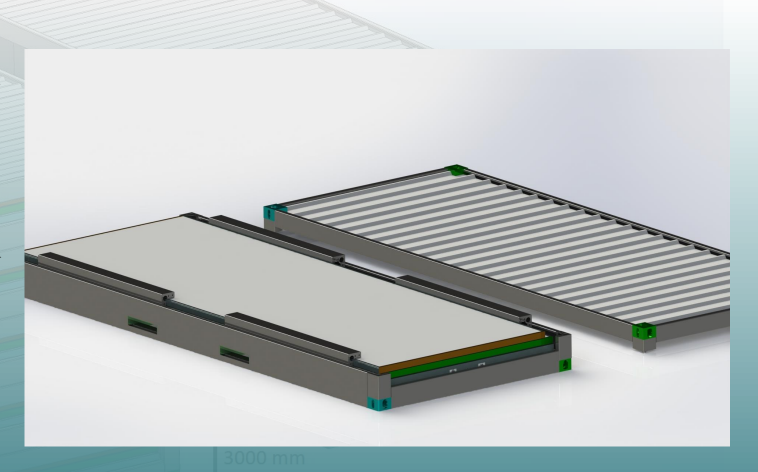
The Package General dimensions:

Lext= 6058 mm, lext= 2438 mm, Hext=600 mm

The package contains:

- 1. The floor
- 2. The ceiling
- 3. Four support posts with screw/nut mechanical assembly
- 4. 2 large side panels for 6058 mm side
- 5. 2 smaller side panels for 2438 mm side





1. The floor:

Made from profiled Iron sheet galvanized -3mm thickness - S350 material quality, EN 10346:2015 standard - profiles painted on the outside in an electrostatic field-powder coating Welded integrated frame with Rockwool insulated pannels and all-welded integrated ISO CASTING certify CORNER PARTS

Fibercement Board ,PVC Flooring 2 mm

2.The ceiling:

Galvanized iron sheet metal profiles - cold profiled, 3mm thick - the profile is equipped with a water drainage channel - S350 material quality, EN 10346:2015 standard - the profiles are painted on the outside in an electrostatic field-powder coating, all-welded integrated ISO CASTING certify CORNER PARTS

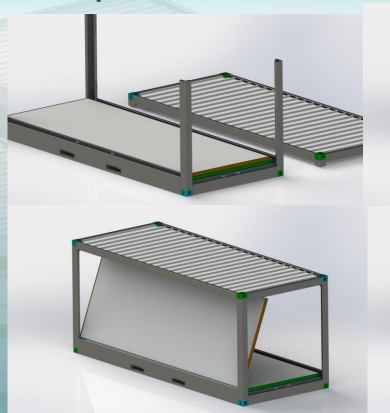
60 mm thickness roof thermal insulation panels

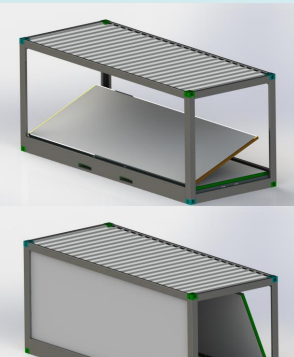


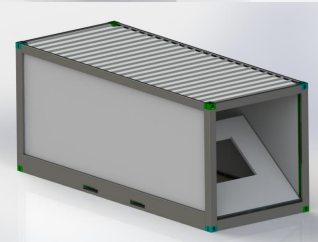
3. The Pillars

Galvanized iron sheet metal profiles - cold profiled, thickness 3mm - S350 material quality, EN 10346:2015 standard - the profiles are painted on the outside in an electrostatic field - powder coating - PVC Ø50 pipes are mounted inside the pillars that collect drain water

- 4. 2 Large side panels for 6058 mm side 60 mm thick Rockwool insulation panels. The wall is cylindrically articulated at the base of the floor allows a fast and efficient installation
- 5. 2 smaller side panels for 2438 mm side 60 mm thick Rockwool insulation panels. The wall is cylindrically articulated at the base of the floor allows a fast and efficient installation. The walls have integrated doors and windows PVC / Aluminium

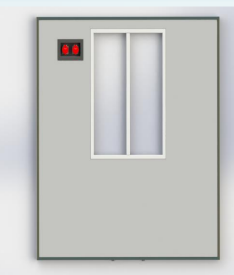






6.Electricity

Connection:	On the outside, through a junction box
Voltage:	230V
Frequency:	50 Hz
Protection:	FI switch 40 A / 0.03 A, 2 poles (230 V)
Electric panel:	apparently mounted on the wall
Lighting:	Switch, double light fixture
Sockets:	Single sockets 2 pcs











HEIGHT	2570 mm
CEILING	60 mm Rock Wool Panel
FLOORING	PVC Floor
WALL PANEL	60 mm Rock Wool Panel
EXTERNAL DOOR	Steel door
WINDOWS	PVC / Aluminium , Insect-proof Screen
FLOOR INSULATION	60 mm Rock Wool Panel
ELECTRICITY	Standard(International)