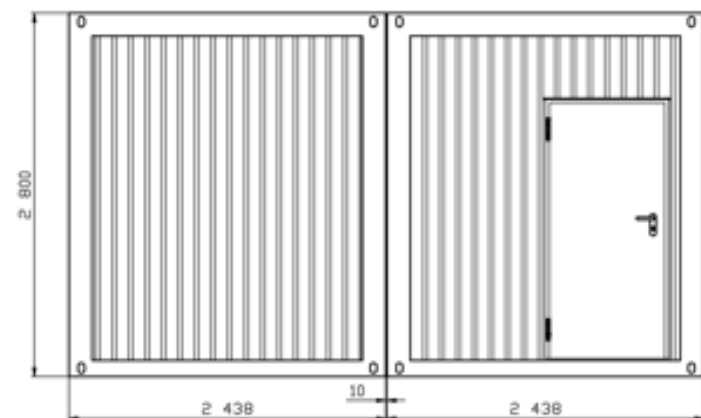
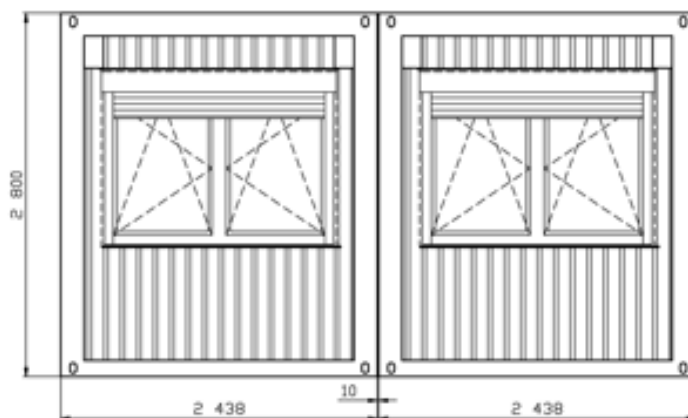
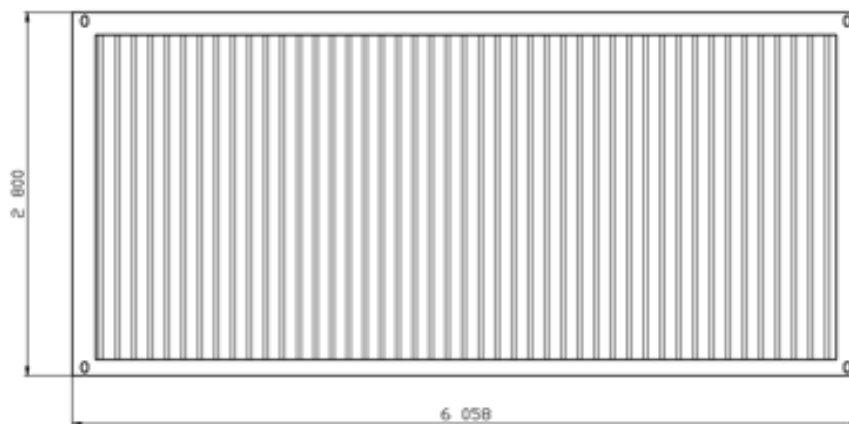
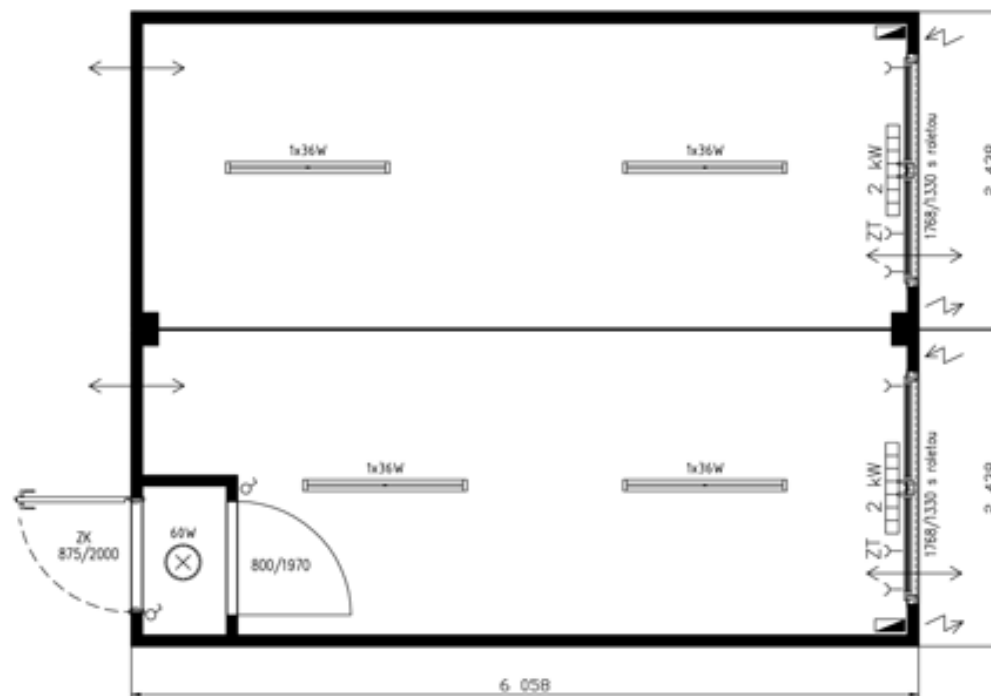



IM 07 - Standard Line



	typ	IM 07
	izolace	80-60-80

Roof

Roofing galvanized profilled sheet 0,75mm , wave depth 35mm

Insulation mineral wool 80 mm

Heating transfer coefficient U=0,527 W/m²K (80 mm)

Vapour barrier PE film 0,11 mm

Inside panelling bouth sides laminated chipboard 10mm, white

Roof drainage 4 plastic leads ø60 mm

Floor loading 150kg/m²

Wall

Outside panelling galvanized profilled sheet 0,55mm , wave depth 10mm

Surface finish light and weather resistant two-component paint in RAL tone acc.to choice

Insulation mineral wool 60 mm

Heating transfer coefficient U=0,632 W/m²K (60 mm)

Vapour barrier PE film 0,11 mm

Inside panelling bouth sides laminated chipboard 10mm, white

Floor

Construction steelconstruction, transverse floor beams, floor sheet 0,55mm

Insulation mineral wool 80 mm

Heating transfer coefficient U=0,560 W/m²K (80 mm)

Floor	chipboard 22 mm / Cetrus 20 mm
Flooring	PVC 1,5 mm, grey
Floor loading	250 kg/m ²
Vapour barrier	PE film 0,11 mm

Wiring

Norm	ČSN or VDE
Inlet - Outlet	400V/32A
Light	4× flourescent light 1×36W with covering, 1x light 60W
Accessories	6× socket, 2× switch 2× el.heating 2 kW with thermostat
Switchboard	2× 10A, 4× 16A, FI-circuit braker

Equipment

Doors	1× metal door, galvanized 875/2000mm, rubber seal, cylindrycal lock, painted in container tone 2x internal door 800/1970 mm, white
Windows	2× plastic windows 1768/1330mm, 2 wings, hingeg-opened, incl. PVC blind, white, incl.blind