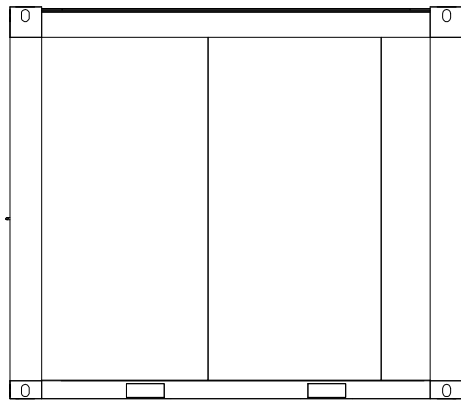
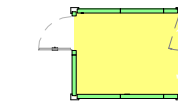
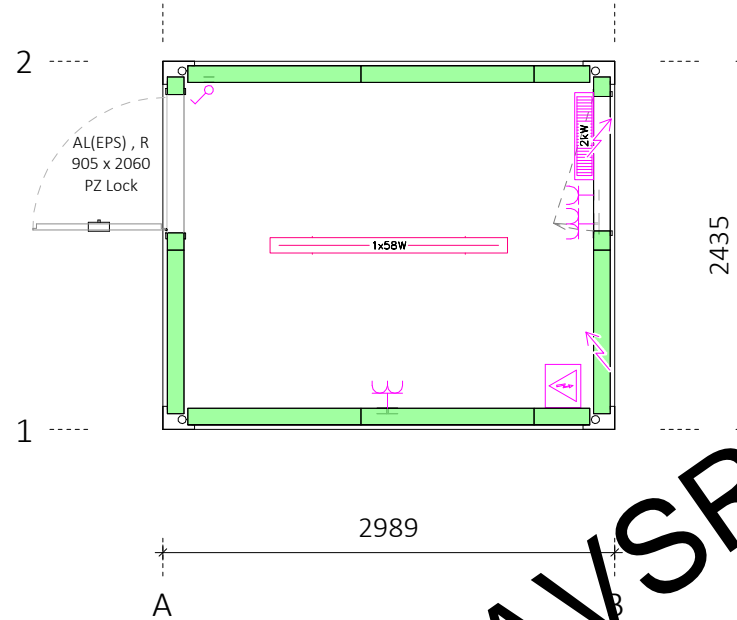


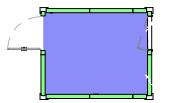
View Front side  
1 : 50



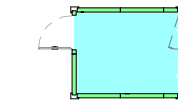
Floor Plan  
1 : 50



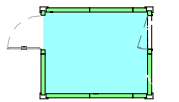
Floor plate  
Spanplatte



Floor covering  
PVC Gray

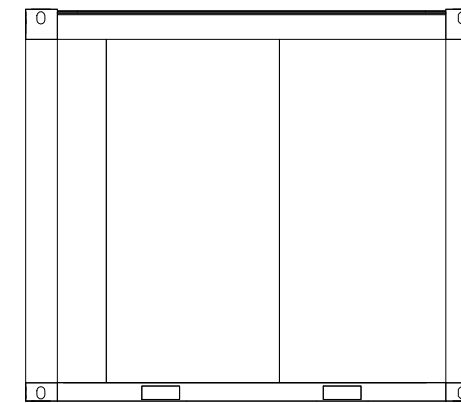


Ceiling covering  
Chipboard white



Inner wall color  
Chipboard white

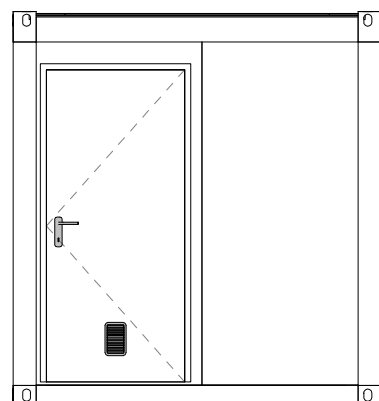
View Back side  
1 : 50



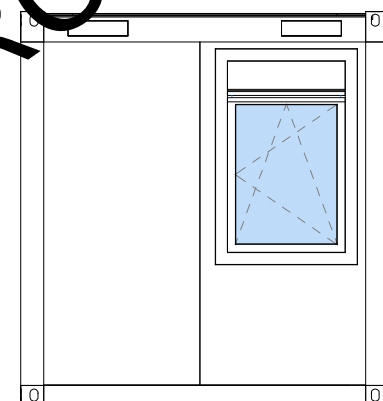
3D



View Left side  
1 : 50



View Right side  
1 : 50



RCONTAINER AS OPPHAVSRETTE

Pos.	Title	NET Dim.	Dim.	Material	Pcs.
D105	Door single AL(EPS), R	805x2000	905x2060	AL	1
W102	Window, with shutters, L		885x1372	PVC	1

Light type		Pcs.
Fluo light 1x58W		1

Electrical equipment		Pcs.
Heater el. 2kW		1
Socket Double IP20		2
Socket IP20		1
Switch IP20		1

Panel Type	Insulation	Stk.
FTVL-100 [9002/white]	100mm	10



**CONTAINER**

WWW.RCONTAINER.NO



KONTOR-LAGER-WC-AGGREGATER

<b>Customer:</b> <b>Drwg. name:</b> Plan with views <b>Object:</b> 10' ctn <b>Ref. number:</b> N-93713-18 <b>Date:</b> 28.8.2018	<b>Drwg. Nr.:</b> N-93713-18-01 <b>Version.:</b> 01 <b>Scale:</b> As indicated <b>Designed:</b> Tevž Grandovec <b>Approved:</b>	<b>Labels</b> <b>Plumbing System</b> <b>Electric Type</b> <b>Forklift</b> <b>Roof Insulation</b> <b>Floor Insulation</b> <b>Frame Galvaniz.</b> <b>Frame Colour</b> <b>Interior Height</b> <b>Export of CTN</b>	Rcontainer AS / NO Norm 230V 250x90-1200mm 100mm 100mm / RAL 9002 2,326m Trans-pack
----------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------