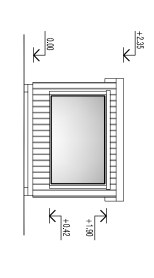
ELEVATION a



ELEVATION 6

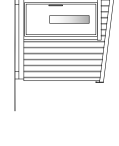
ELEVATION c

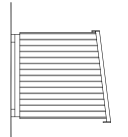
SECTION 1-1

Roof element:
- bitumen shingles
- plywood (18mm)
- ventilation strip (20x45mm)
- windbreaker fabric

Roof pitch: 7 degrees

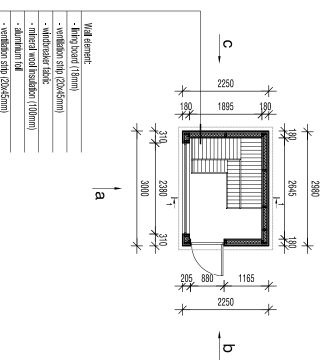
- mineral wool insulation (100mm)
- aluminium foil
- ventilation strip (20x45mm)
- lining board (14mm)





FLOOR PLAN

Floor:
- spaced flooring elements (28mm)
- deep impregnated carcass



FIRST FLOOR HEIGHT APPOINTMENT OF A CONSTRUCTION ST FIRST FLOOR +0.00		
HT APPOINTMENT OF A CONSTRUCTION	FIRST FLOOR	FIRST FLOOR
NT OF A CONSTRUCTION	+0.00	PPOINTME
		VT OF A CONSTRUCTION

1. ROOFING CLOUR

2. WALL PANEL COLOUR

Outer dimension: 2,4 x 3,2m; Innder dimensions: 1,9 x 2,65m
Ridge height: 2,5m

Door measures (900x1900)

Glass panel (1760 x 1480mm): 8mm bronze tempered glass

Af 1407/21-en	WORK NUMBER Af 1.	07.2021	PEETER AUNAPU 14.07.2021 construction engineer
	DRAWINGS ELEVATION a; b; c CROSS SECTION 1-1 FLOOR PLAN		BUILDING ADDRESS
NING	SHEET NAME THE MAIN DRAWING	ION	STAGE NEW CONSTRUCTION
D SAUNA "KALLE"	PRE-ASSEMBLED SAU	PROPERTY	MUNICIPALITY/ VILLAGE

- lining board (18mm)	- ventilation strip (20x45mm)	- aluminium foil	- mineral wool insulation (100mm)	- windbreaker fabric	- ventilation strip (20x45mm)	- lining board (18mm)