

? SPECIFIES SAUNA SIDES & HOW WALLS ARE LABELED

▶ SPECIFIES PLACEMENT & DIRECTION OF CROSS-SECTION

CORNER LAMP + LAMP SHADE

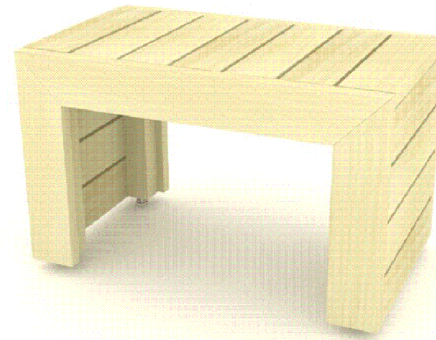
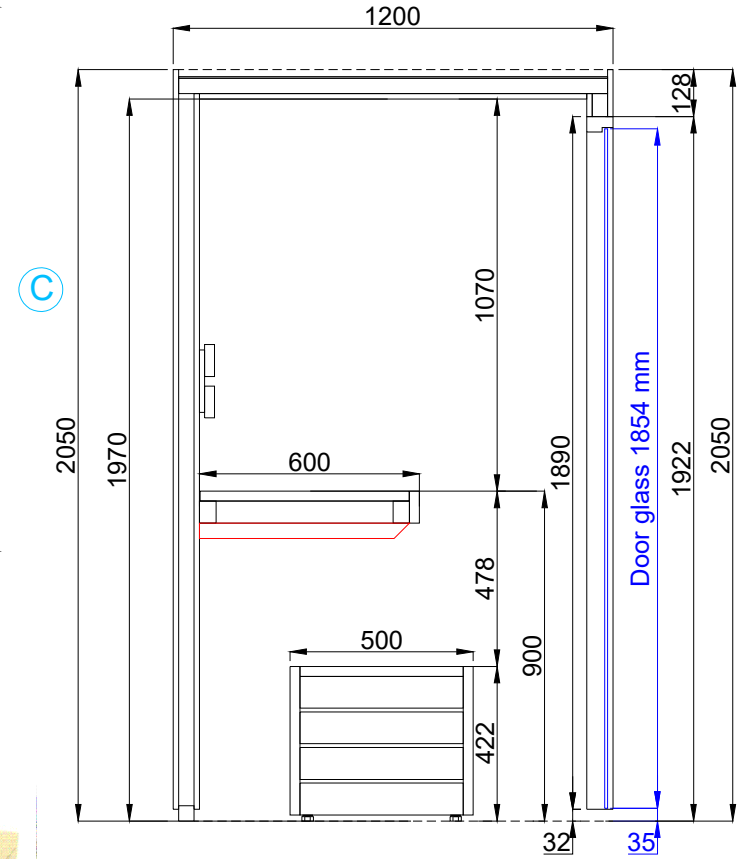
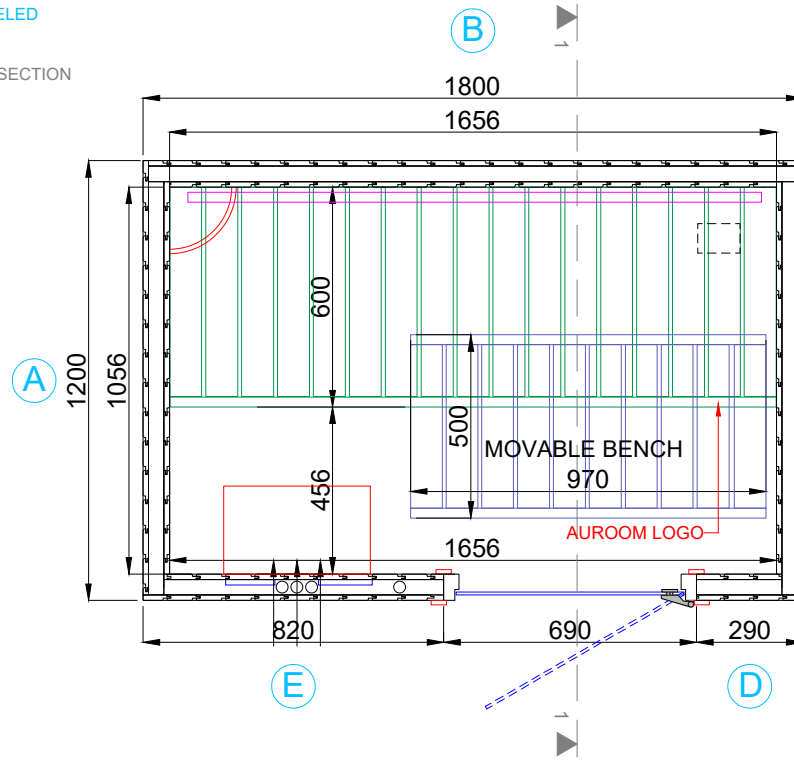
↑ ↑ ↑ VENTILATION INLET 21x250 MM UNDER THE BASE FRAME

15 MM PLYWOOD REINFORCEMENT IN THE WALL FOR THE HEATER

VENTILATION OUTLET IN THE CEILING (80x115 MM)

CUTOUTS AND WIRING OPENINGS OF THE HEATER PRE-DRILLED

OPENING FOR THE CONTROL UNIT MARKED



**TECHNICAL INFORMATION**

Size:	WIDTH 1800 mm / DEPTH 1200 mm
OUTSIDE HEIGHT (mm):	2050 mm
INSIDE HEIGHT (mm):	1970 mm
BASE FRAME	WOODEN 42x42
INSIDE WALL & CEILING PROFILE	VERTICAL STP 15X90 SPRUCE
OUTSIDE WALL PROFILE/MATERIAL	VERTICAL STP 15X90 SPRUCE (A+B+C+D+E)
INTERIOR MATERIAL	ASPEN (SHP 28x90)
INTERIOR (PRIVATE USE)	BENCHES, BACK GRID, BENCH SUPPORTS
SAUNA DOOR	ASPEN FRAME 72x690x1890 MM CLEAR GLASS DOOR 8x622x1854 mm
HINGES	2 PIECES OF RV HINGES
DOOR HANDEDNESS	REVERSIBLE ON SITE
HANDLE	PREMIUM HANDLE (WOOD / METAL)
HEATER & CONTROL UNIT	BY CLIENT
LIGHTING	SAUNALAMP IN THE UPPER CORNER
PALLET LOADING	VERTICALLY PACKED

Project name:	120x180 CM TRENDLINE 2.0	Code	Version
Client	ABISCO	N/A	2 (07.04.2020)
Drawing	Top view/Cross-section 1-1		
Remark	Drawing for the production		
Designer	H. Kull		
Date	Ready for production	Loading	
	N/A	N/A	