

QVANTUM HEAT PUMPS

Drawing refers to Qvantum RS^e series Heat Pumps.

MODEL RANGE
Q32RS^e to Q41RS^e.

CONNECTION PLACEMENT
Top connection is standard.

CONNECTION SIZES
Q32RS^e to Q41RS^e
Condensor - Cu 35.0 mm
Evaporator - Cu 35.0 mm

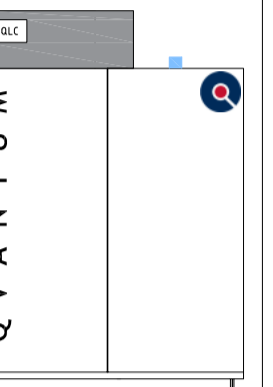
- INLET & OUTLET**
1. Evaporator Inlet
 2. Evaporator Outlet
 3. Condensor Outlet
 4. Condensor Inlet

 Power Supply.

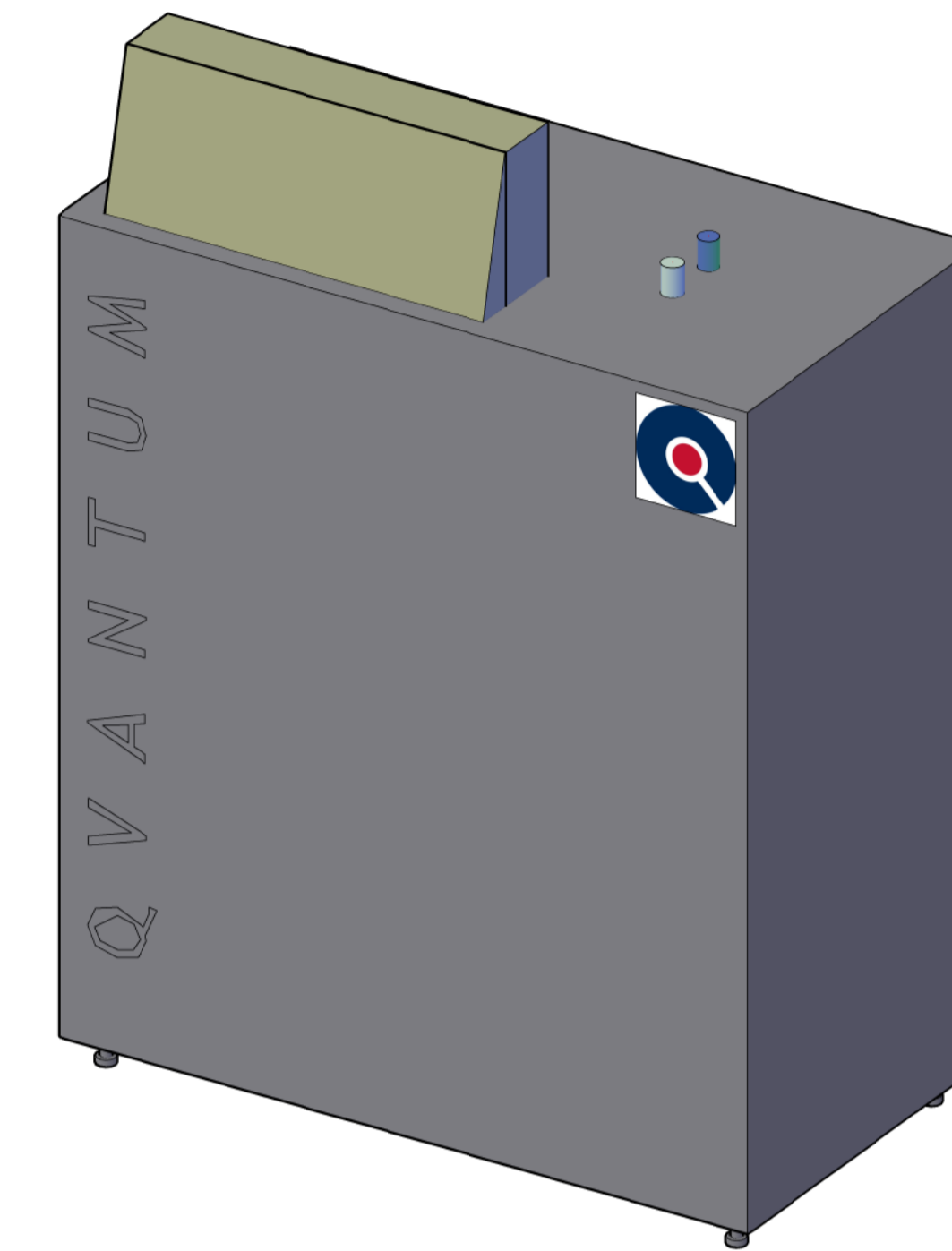
All components inside heat pump are available from front.

All measurements in millimeter.

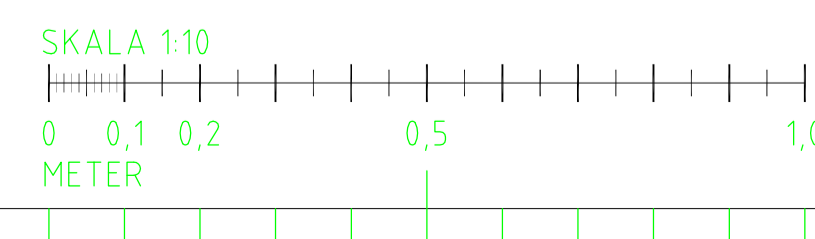
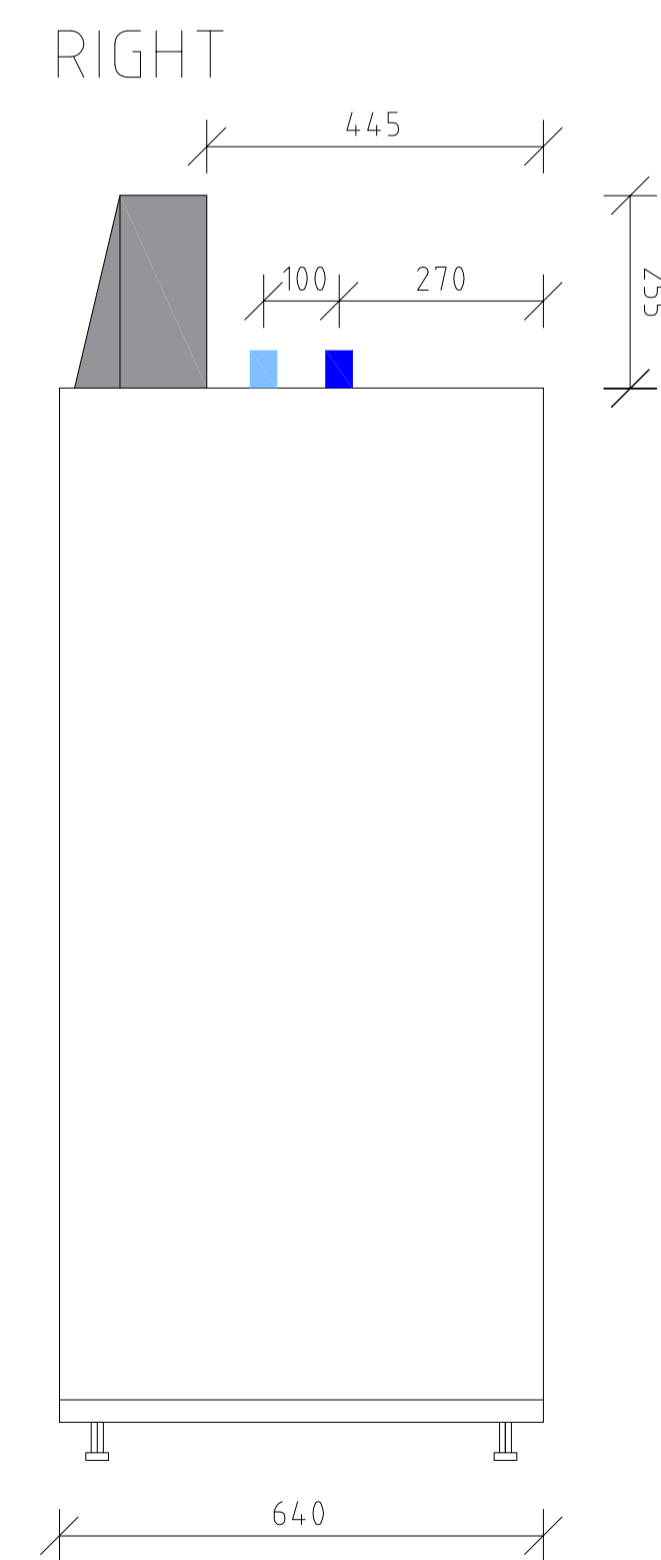
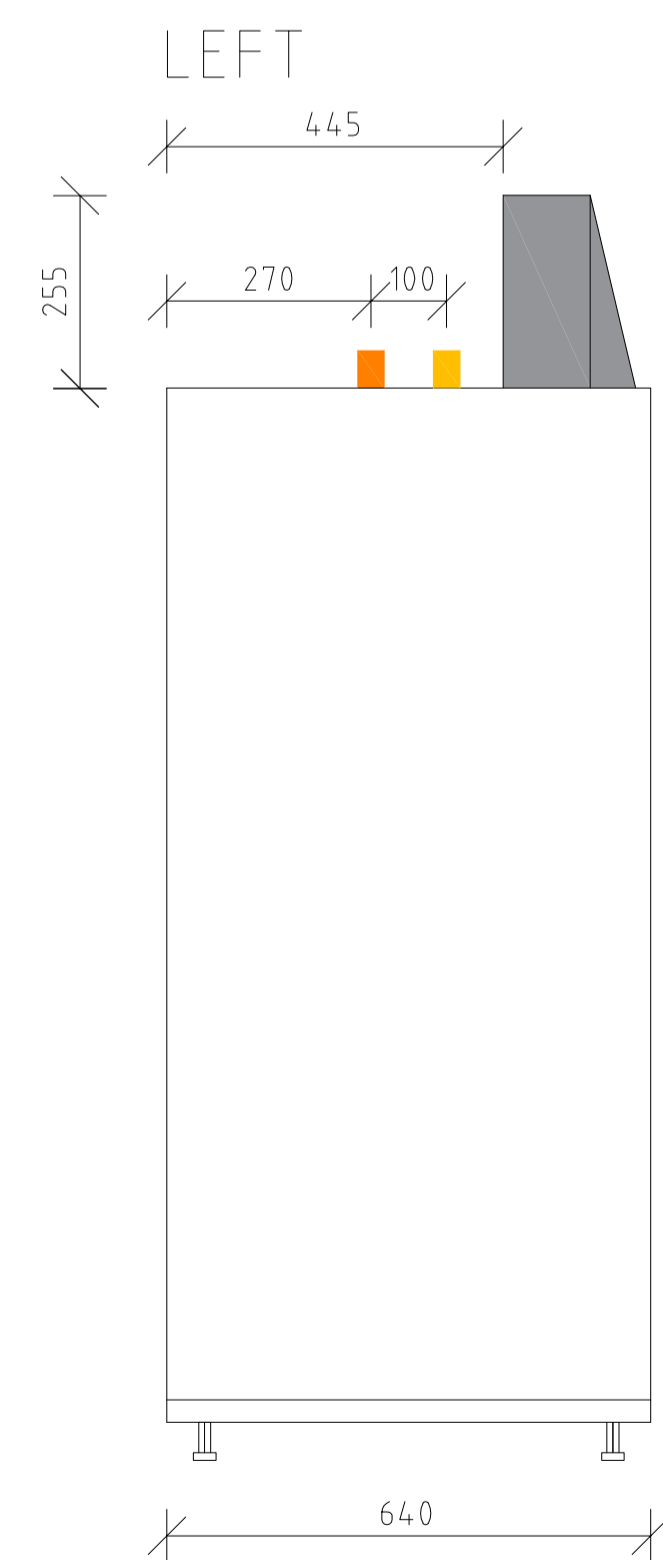
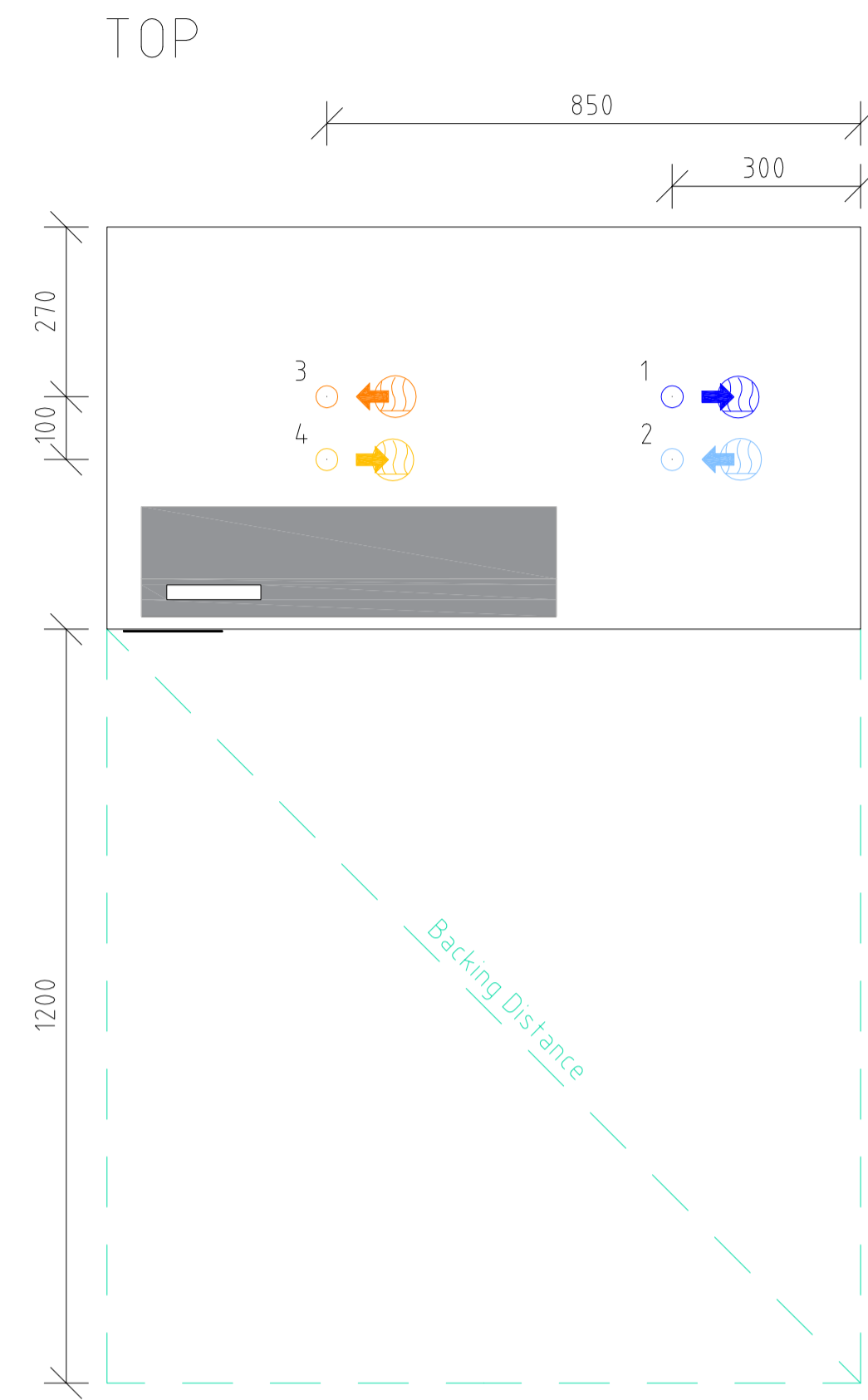
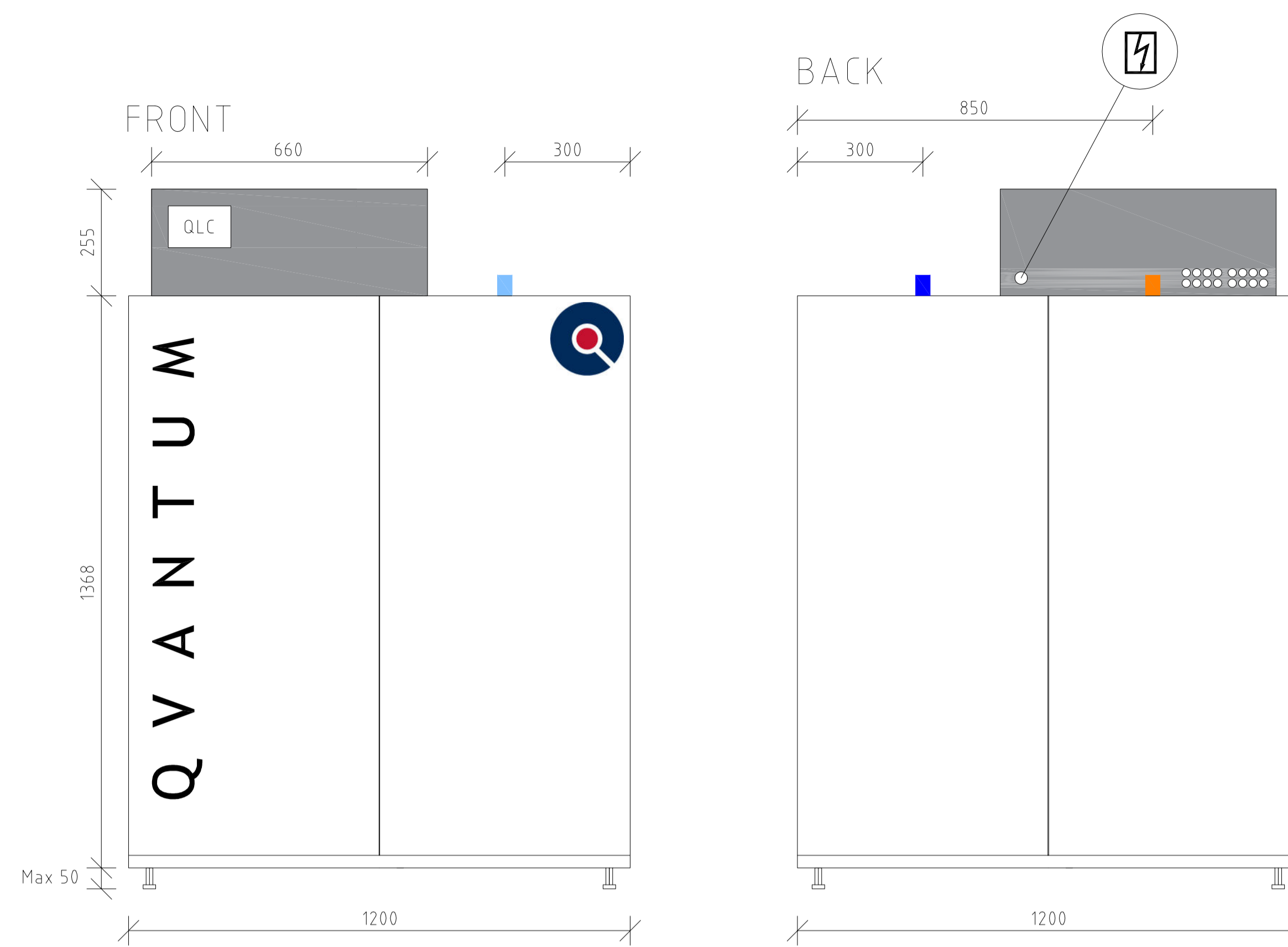
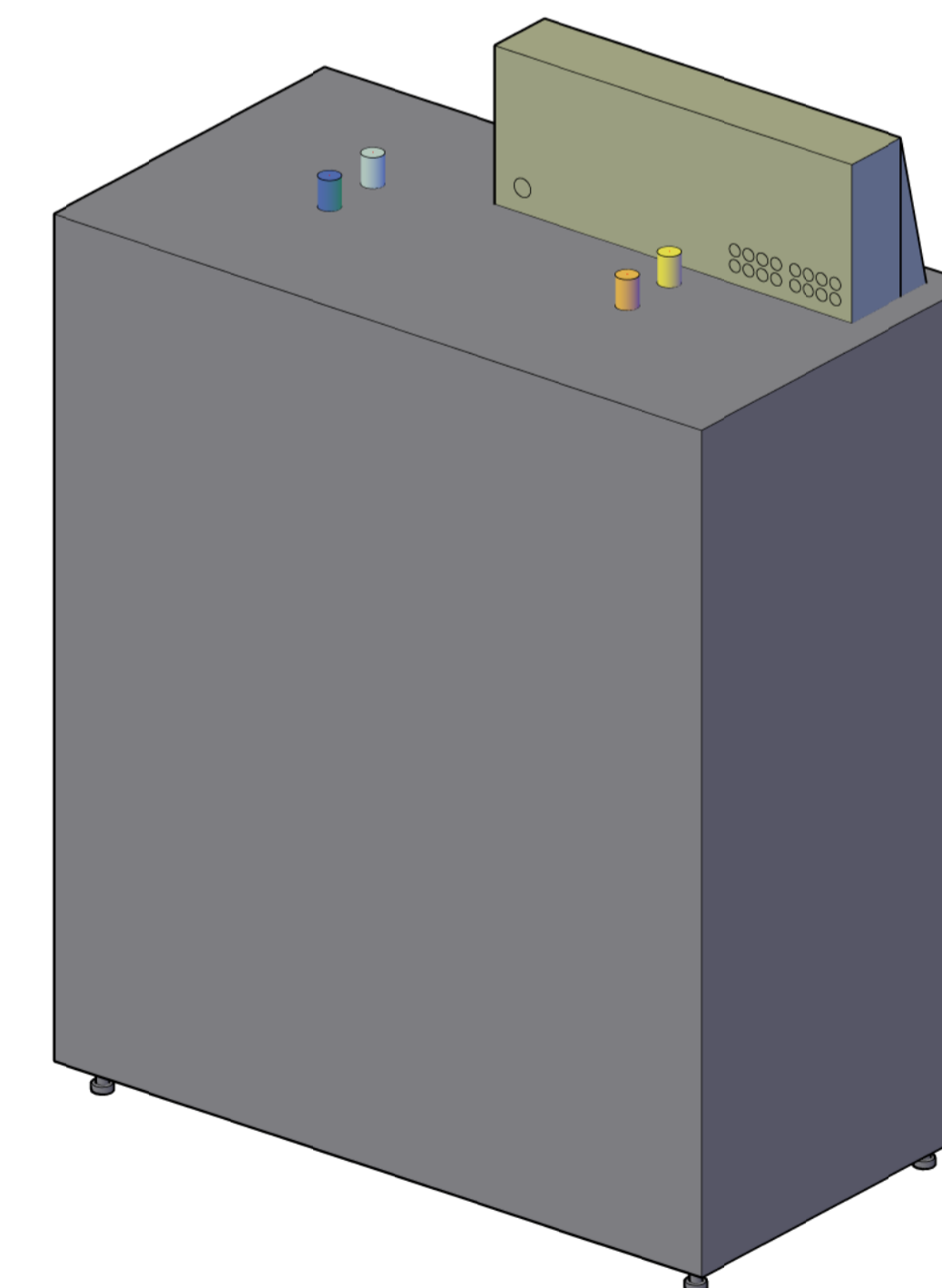
All measurements with ±5 mm tolerance.



ISO, SE VIEW



ISO, NW VIEW



REV	REVISION TYPE	DATE	SIGN
PHASE MEASUREMENT DRAWING			
RS ^e SERIES Q32RS ^e to Q41RS ^e			
QVANTUM ENERGI AB Ringugnsgatan 12 216 16 Limhamn, Sweden www.qvantum.com			
A	XXX	phone XXX-XXXX	fax XXX-XXXX
K	XXX	phone XXX-XXXX	fax XXX-XXXX
E	XXX	phone XXX-XXXX	fax XXX-XXXX
V	XXX	phone XXX-XXXX	fax XXX-XXXX
SPR	XXX	phone XXX-XXXX	fax XXX-XXXX
BR	XXX	phone XXX-XXXX	fax XXX-XXXX
M	XXX	phone XXX-XXXX	fax XXX-XXXX
HP	Qvantum Energi AB	phone +46(0)40-15 10 44	fax XXX-XXXX
PROJECT NUMBER		DRAWN BY	MANAGED BY
-		J.E.	J.E.
DATE		APPROVED BY	
2022-11-10		L.B.	
QVANTUM ENERGI AB RS ^e SERIES HEAT PUMPS MEASUREMENT DRAWING			
SCALE	DRAWING NUMBER		REV
1:10 (A1) 1:20 (A3)	Q-RS ^e -32-41-001		

Subject to possible printing errors.

QVANTUM HEAT PUMPS

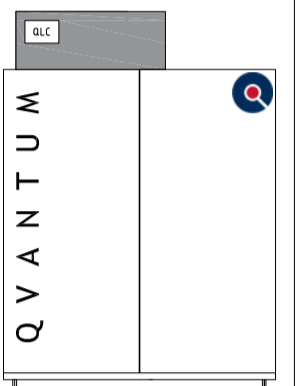
Drawing refers to Qvantum RS^e series Heat Pumps.

MODEL RANGE
Q48RS^e

CONNECTION PLACEMENT
Back side connection is standard.

CONNECTION SIZES
Q48RS^e
Condensor - Cu 35.0 mm
Evaporator - Cu 35.0 mm

- INLET & OUTLET**
- 1. Evaporator Inlet
 - 2. Evaporator Outlet
 - 3. Condensor Outlet
 - 4. Condensor Inlet

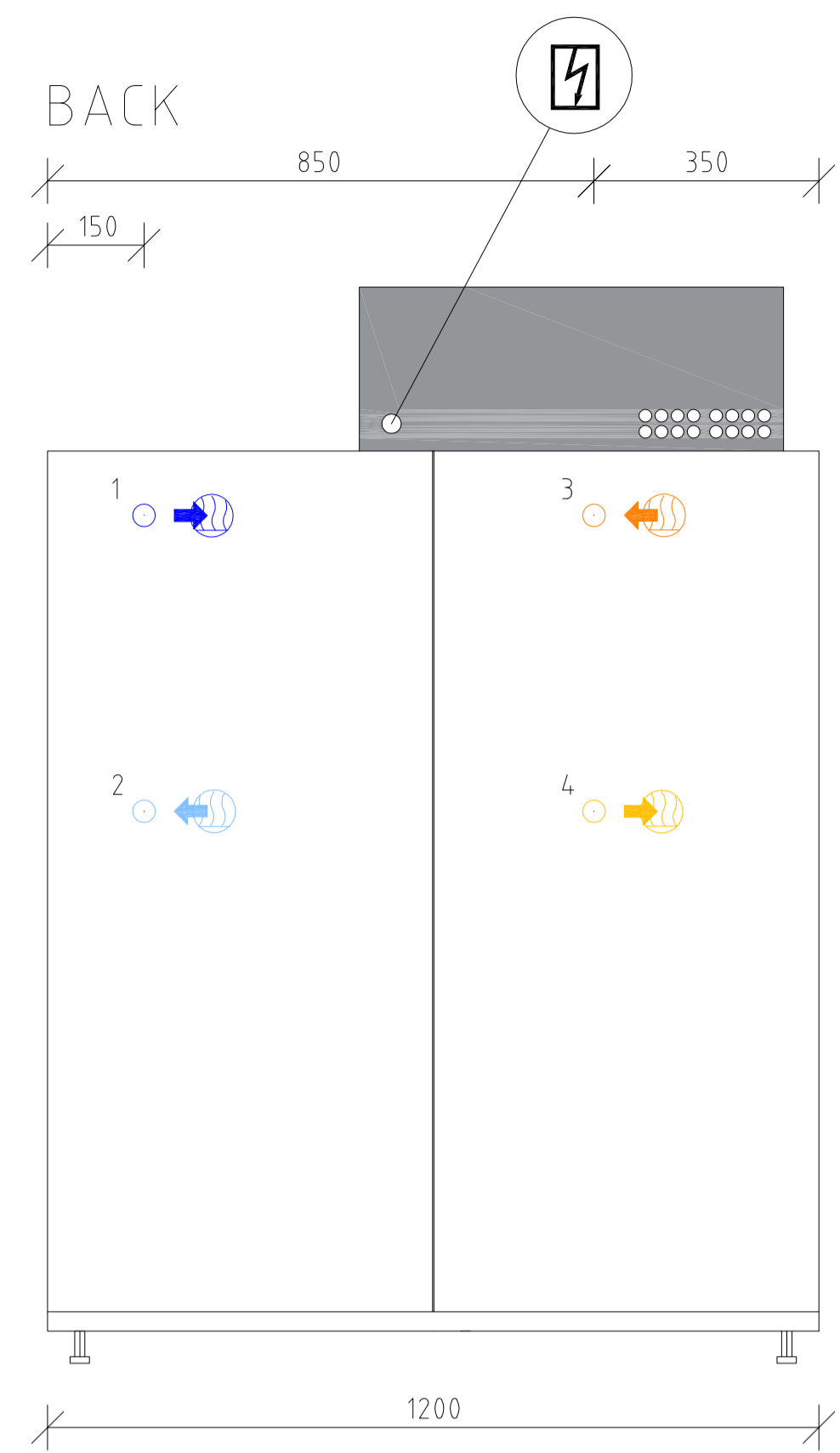
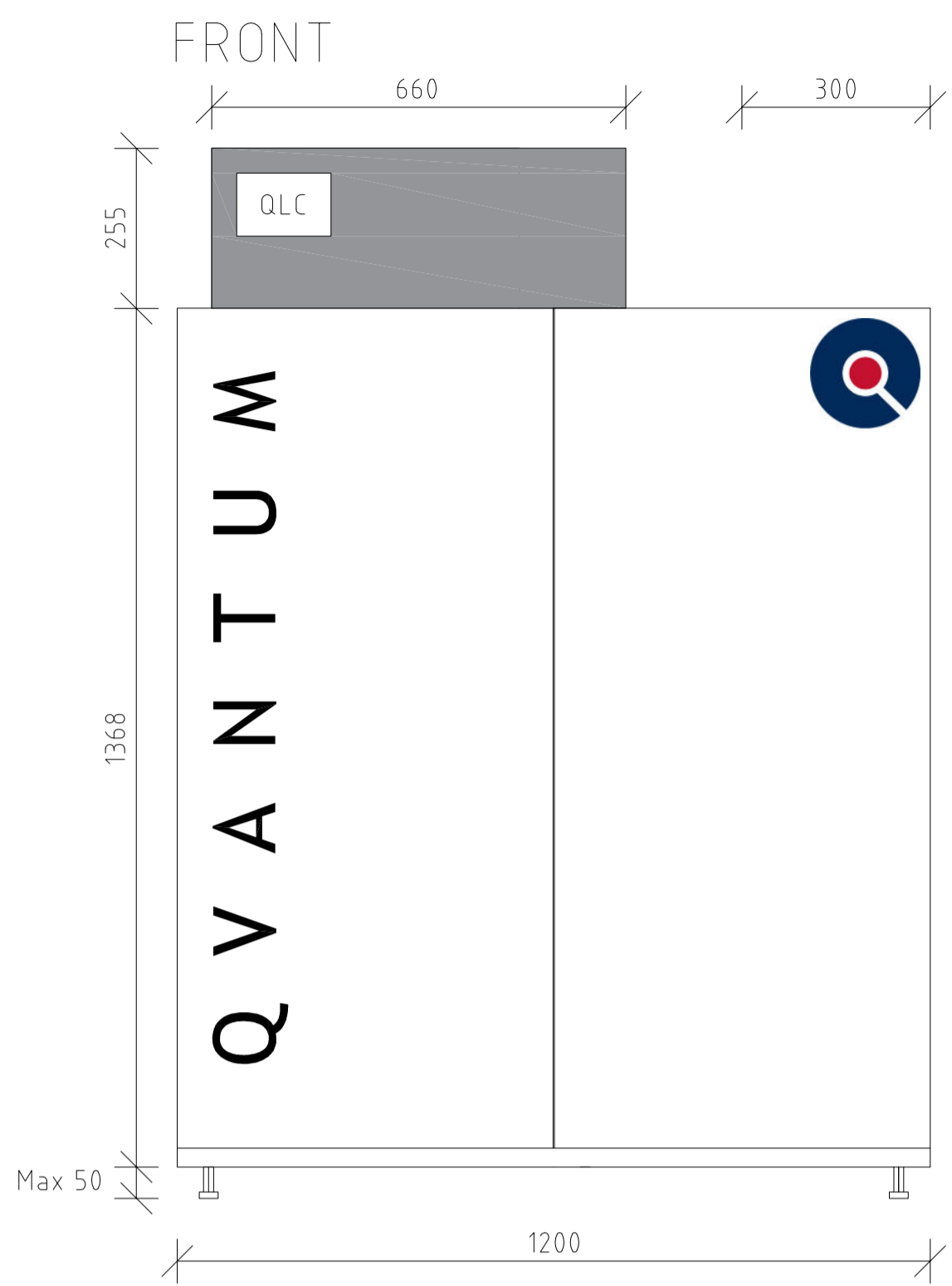
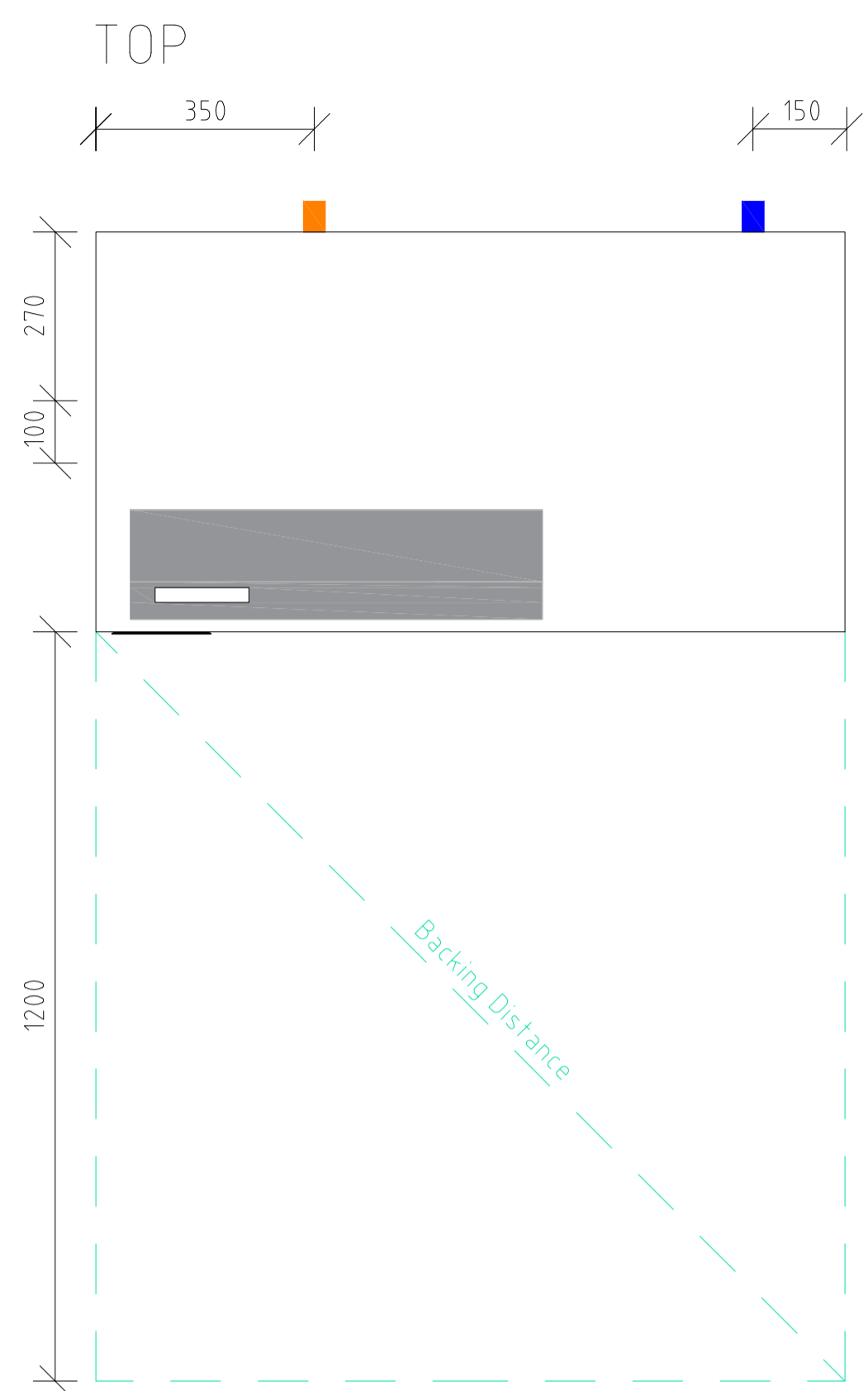


Power Supply.

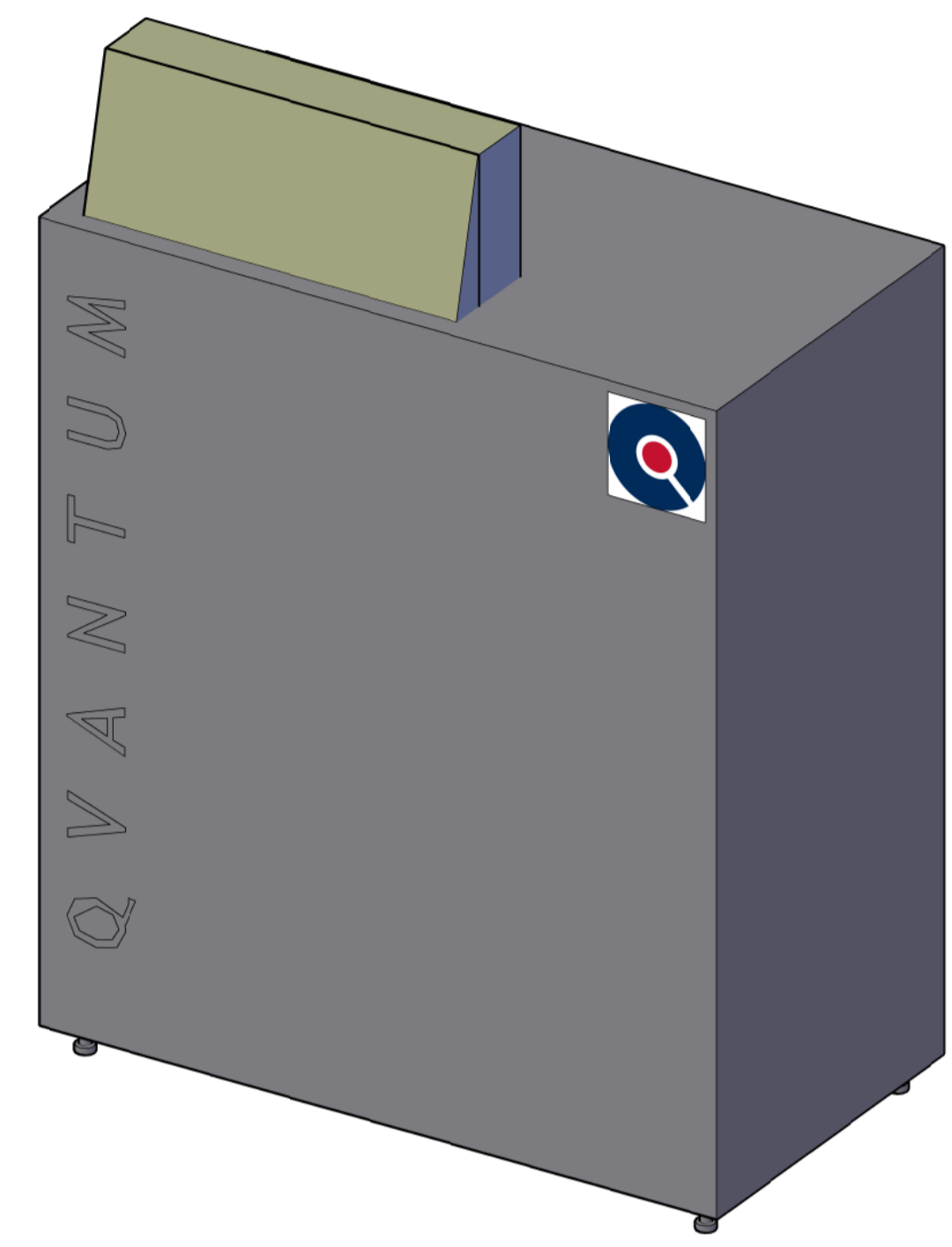
All components inside heat pump are available from front.

All measurements in millimeter.

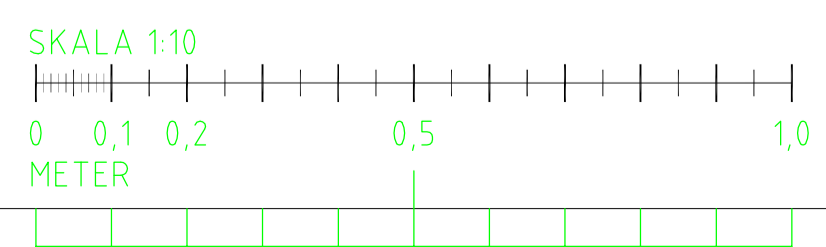
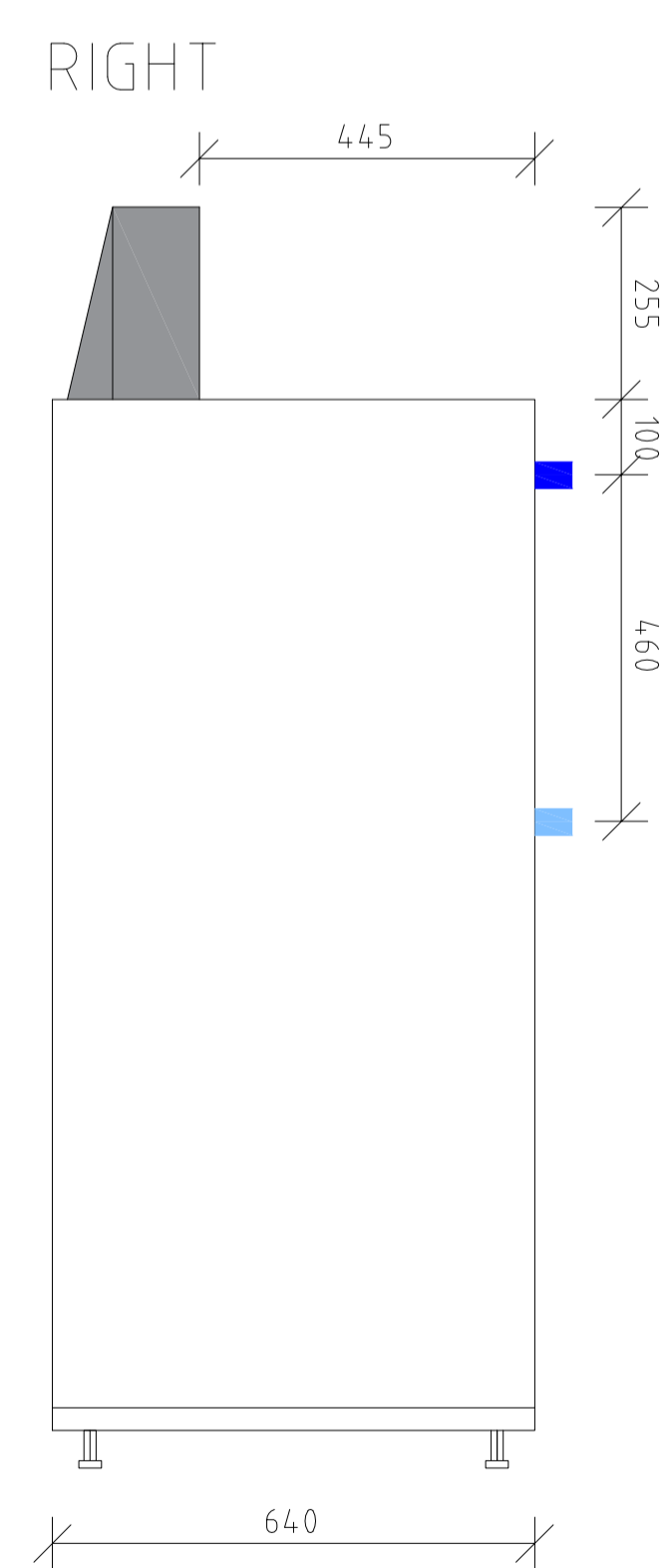
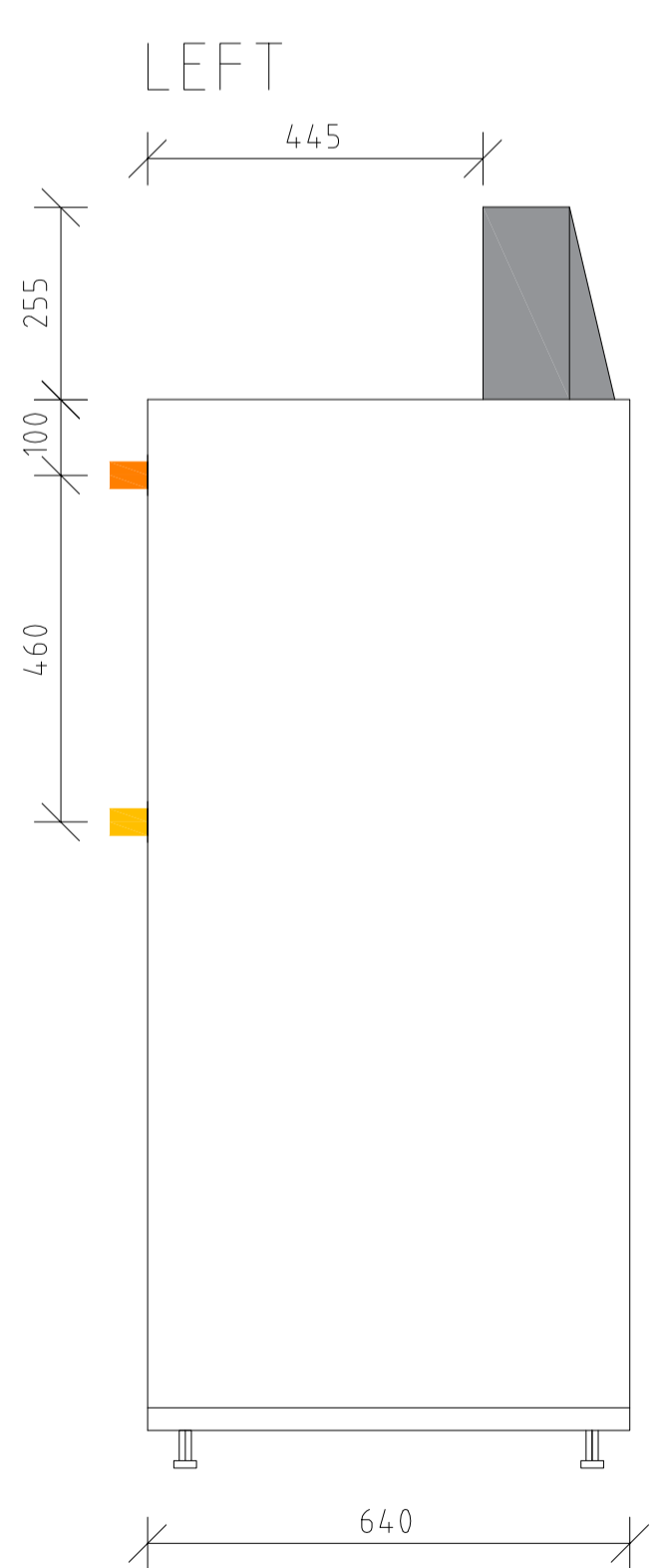
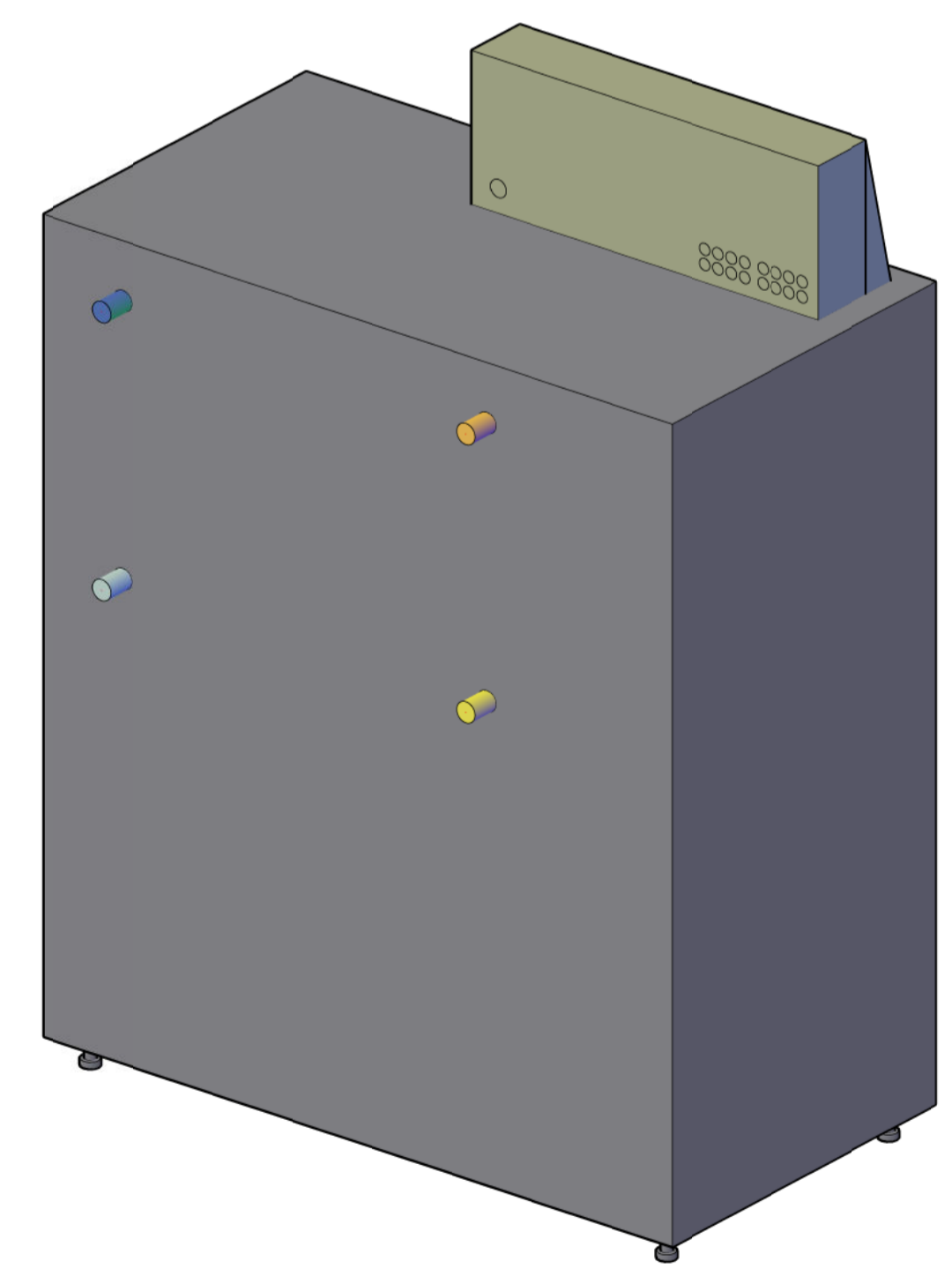
All measurements with ±5 mm tolerance.



ISO, SE VIEW



ISO, NW VIEW



REV	REVISION TYPE	DATE	SIGN
PHASE MEASUREMENT DRAWING			
RS ^e SERIES Q48RS ^e			
QVANTUM ENERGI AB Ringugnsgatan 12 216 16 Limhamn, Sweden www.qvantum.com			
A	XXX	phone XXX-XXXX	fax XXX-XXXX
K	XXX	phone XXX-XXXX	fax XXX-XXXX
E	XXX	phone XXX-XXXX	fax XXX-XXXX
V	XXX	phone XXX-XXXX	fax XXX-XXXX
SPR	XXX	phone XXX-XXXX	fax XXX-XXXX
BR	XXX	phone XXX-XXXX	fax XXX-XXXX
M	XXX	phone XXX-XXXX	fax XXX-XXXX
HP	Qvantum Energi AB	phone +46(0)40-15 10 44	fax XXX-XXXX
PROJECT NUMBER		DRAWN BY	
-		J.E.	
DATE		APPROVED BY	
2022-11-10		L.B.	
QVANTUM ENERGI AB RS ^e SERIES HEAT PUMPS MEASUREMENT DRAWING			
SCALE		DRAWING NUMBER	
1:10 (A1) 1:20 (A3)		Q-RS ^e -48-001	

Subject to possible printing errors.

QVANTUM HEAT PUMPS

Drawing refers to Qvantum RS^e series Heat Pumps.

MODEL RANGE
Q65RS^e to Q81RS^e.

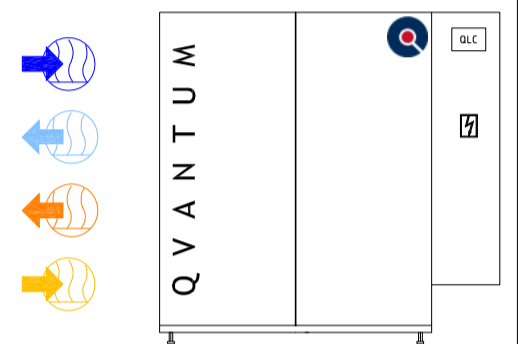
CONNECTION PLACEMENT
Back side connection is standard.

CONNECTION SIZES
Q65RS^e
Condensor - Cu 42.0 mm
Evaporator - Cu 42.0 mm

Q81RS^e
Condensor - Cu 54.0 mm
Evaporator - Cu 54.0 mm

INLET & OUTLET

- 1. Evaporator Inlet
- 2. Evaporator Outlet
- 3. Condensor Outlet
- 4. Condensor Inlet



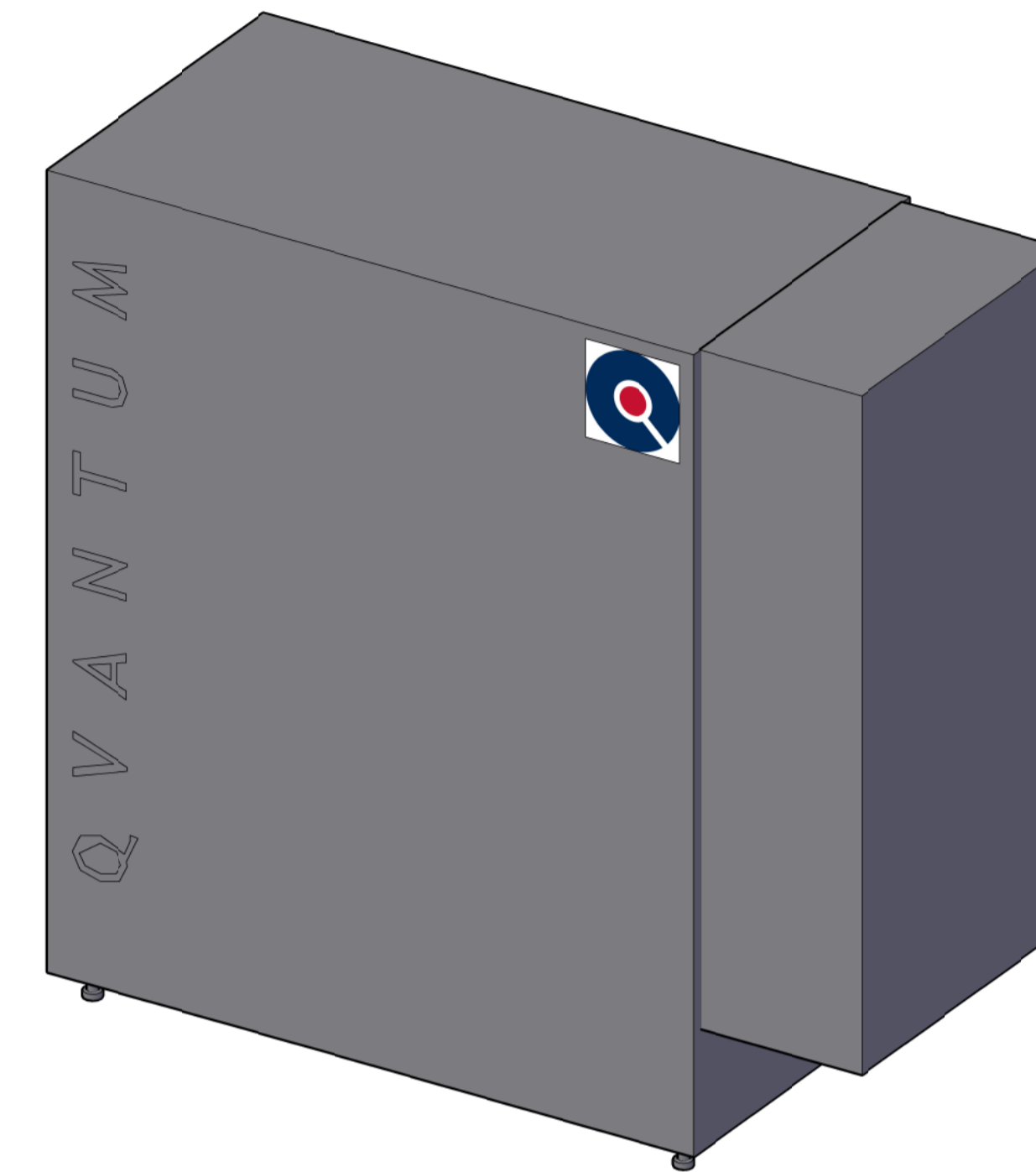
Power Supply.

All components inside heat pump are available from front.

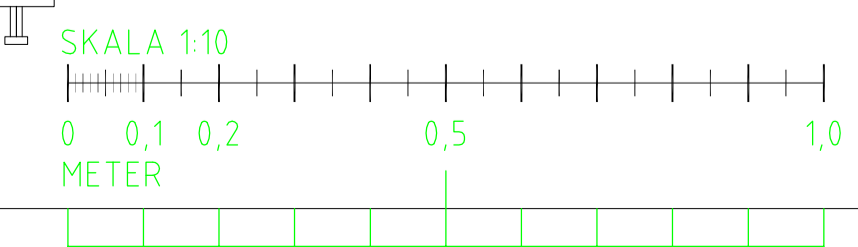
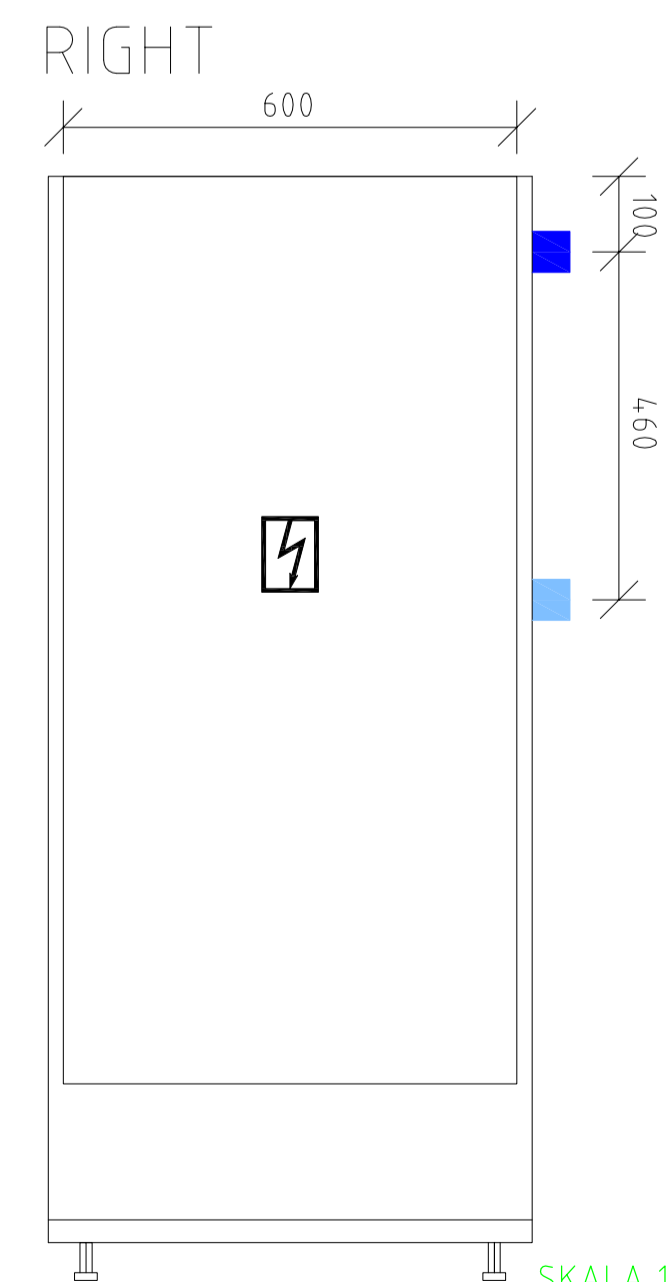
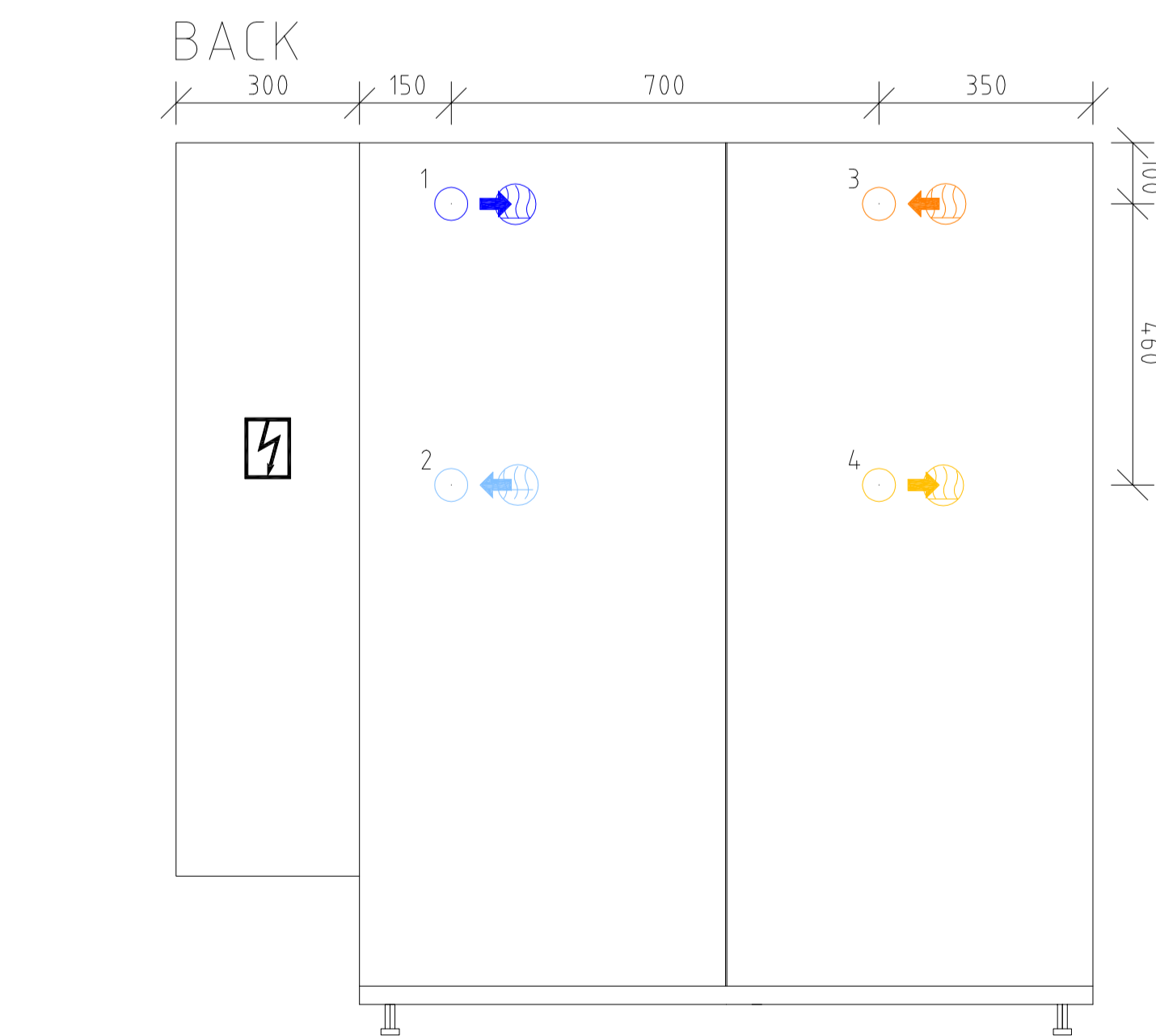
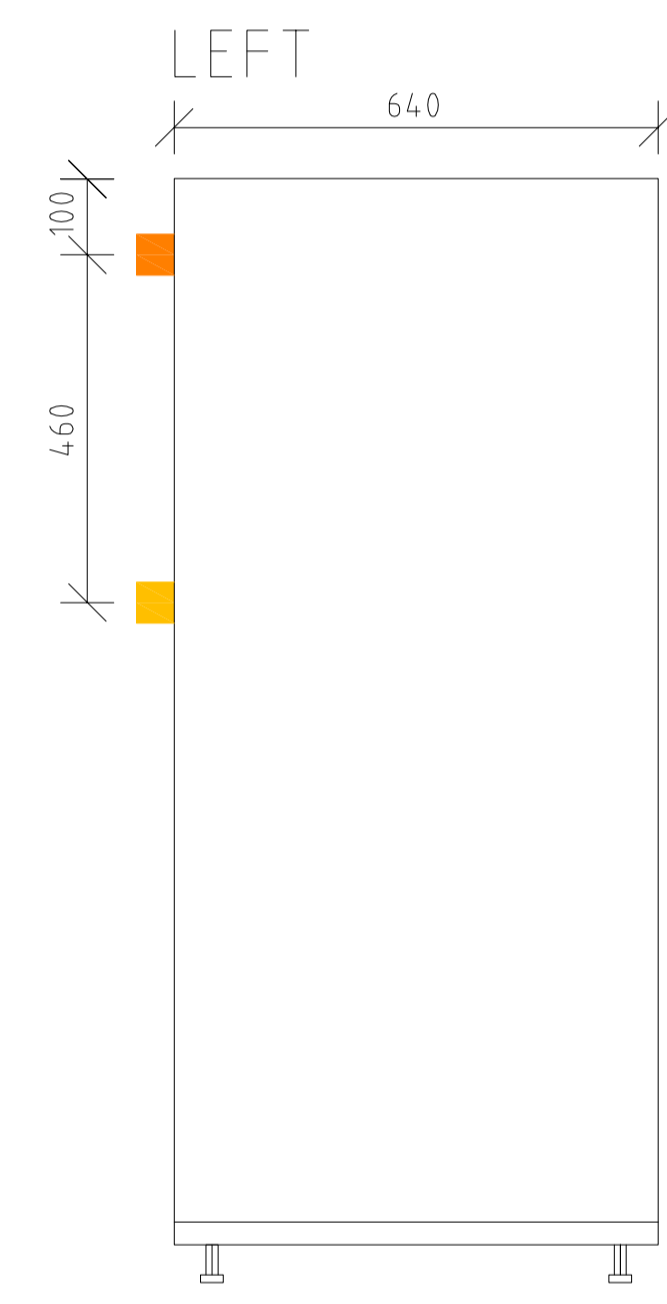
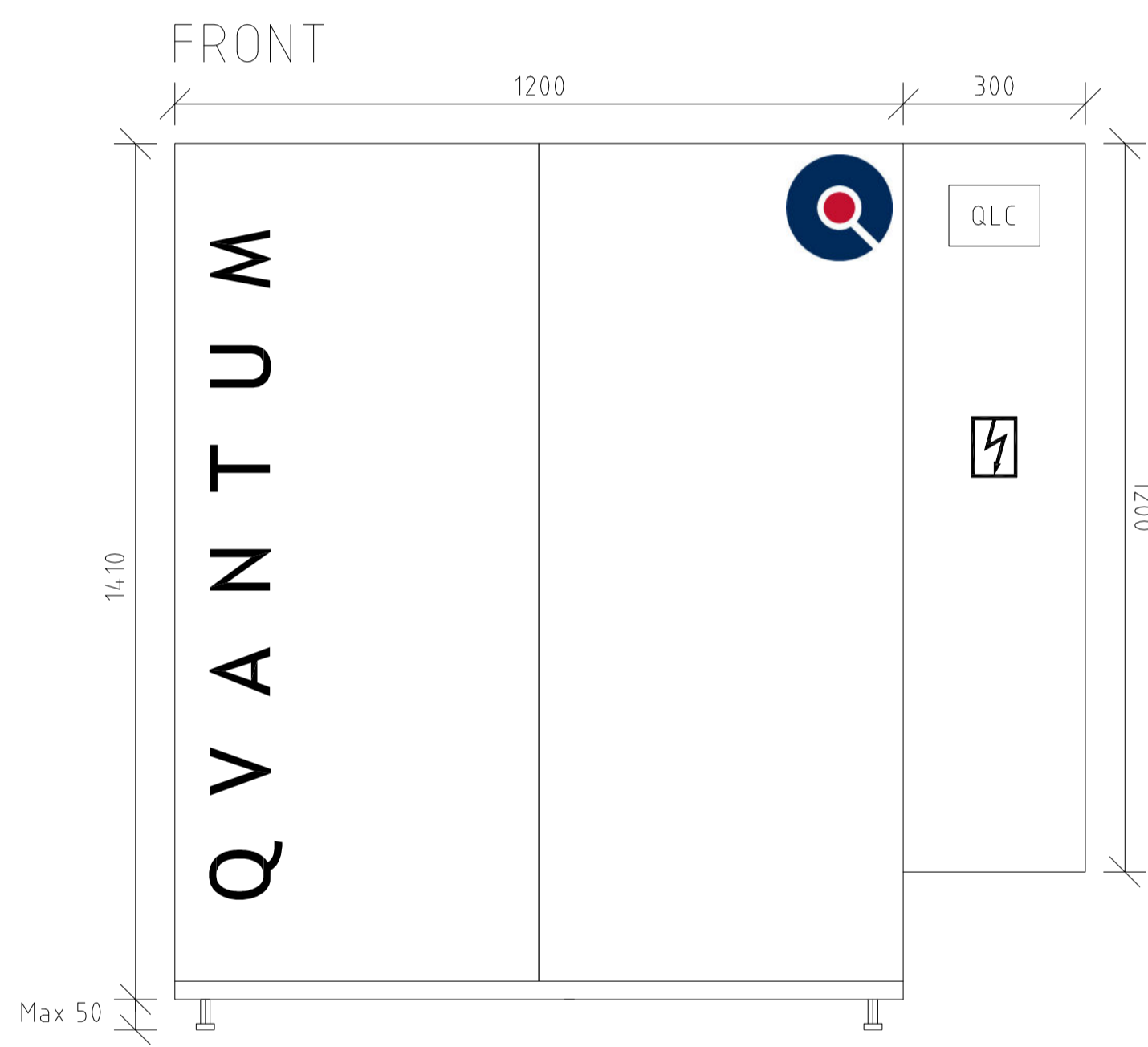
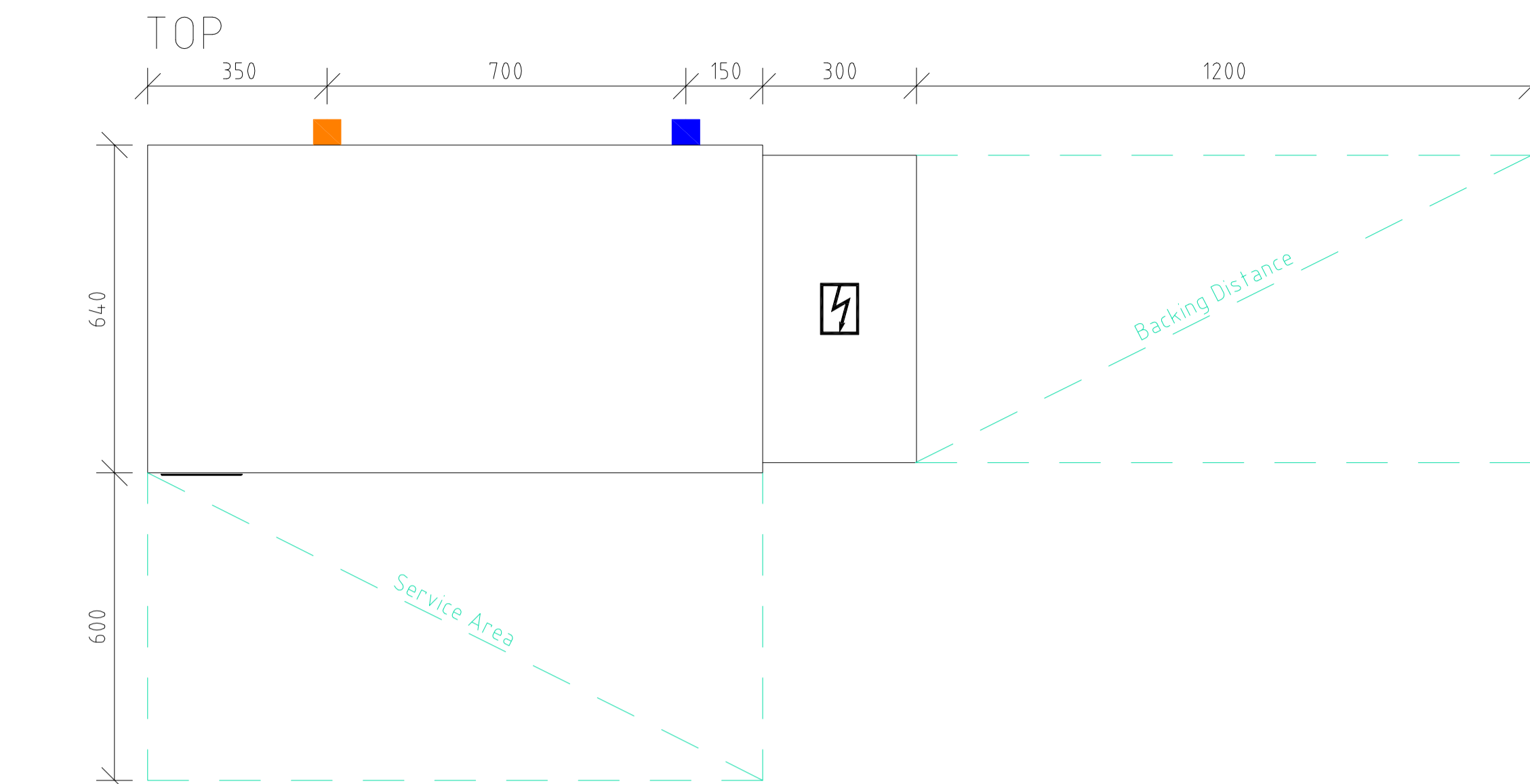
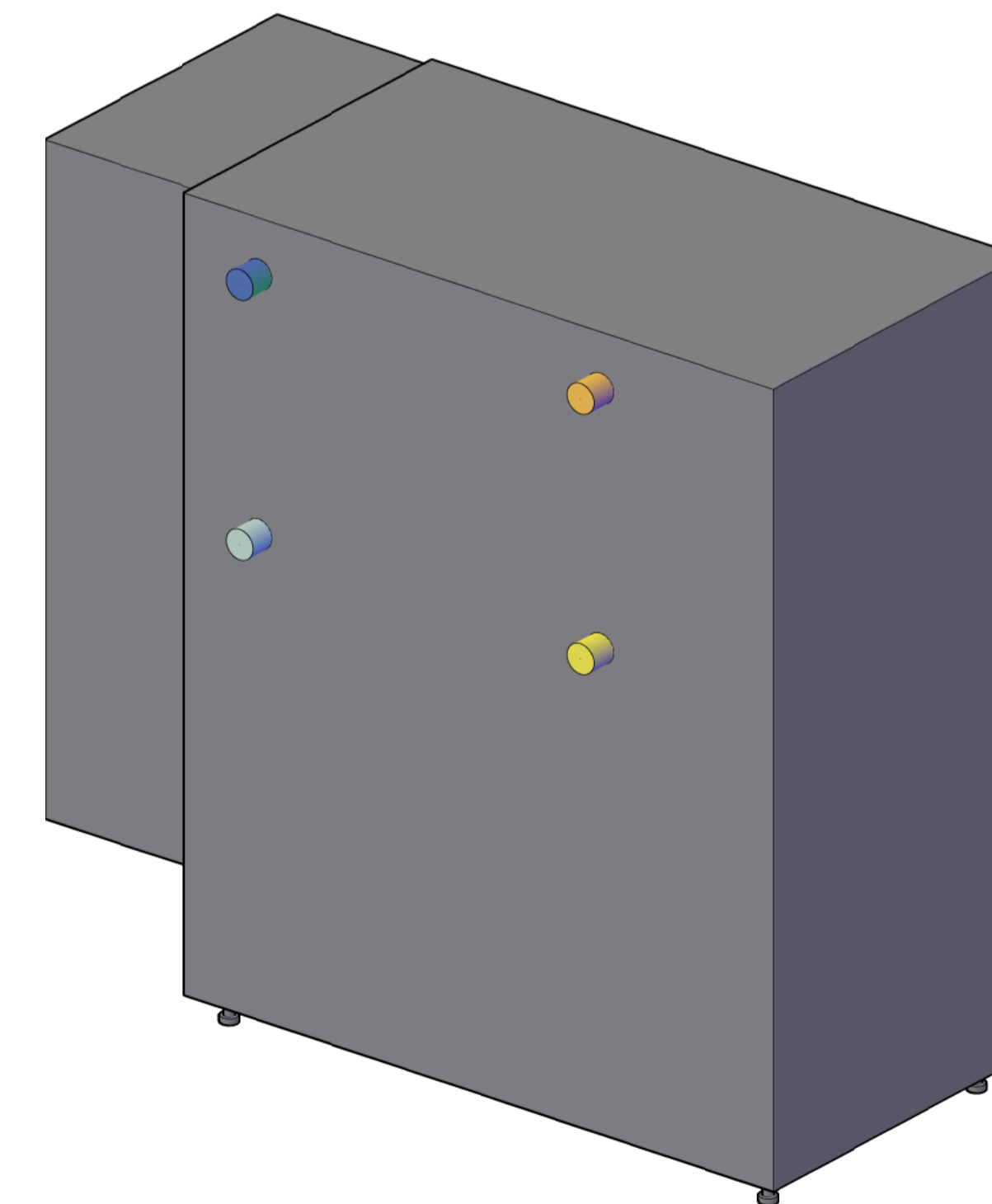
All measurements in millimeter.

All measurements with ±5 mm tolerance.

ISO, SE VIEW



ISO, NW VIEW



REV	REVISION TYPE	DATE	SIGN
PHASE MEASUREMENT DRAWING			
RS ^e SERIES Q65RS ^e to Q81RS ^e			
QVANTUM ENERGI AB Ringugnsgatan 12 216 16 Limhamn, Sweden www.qvantum.com			
A	XXX	phone XXX-XXXX	fax XXX-XXXX
K	XXX	phone XXX-XXXX	fax XXX-XXXX
E	XXX	phone XXX-XXXX	fax XXX-XXXX
V	XXX	phone XXX-XXXX	fax XXX-XXXX
SPR	XXX	phone XXX-XXXX	fax XXX-XXXX
BR	XXX	phone XXX-XXXX	fax XXX-XXXX
M	XXX	phone XXX-XXXX	fax XXX-XXXX
HP	Qvantum Energi AB	phone +46(0)40-15 10 44	fax XXX-XXXX
PROJECT NUMBER		DRAWN BY	MANAGED BY
-		J.E.	J.E.
DATE		APPROVED BY	
2022-11-10		L.B.	
QVANTUM ENERGI AB RS ^e SERIES HEAT PUMPS MEASUREMENT DRAWING			
SCALE	DRAWING NUMBER		REV
1:10 (A1)	Q-RS ^e -65-81-001		
1:20 (A3)			

Subject to possible printing errors.

XREF.

LAGER: SB11

PLO: 2022-11-10 21:46 K:\QVANTUM\01 INTERN\TUS RITNINGAR\PROJ\SERIE RSE\DWG_JONAS