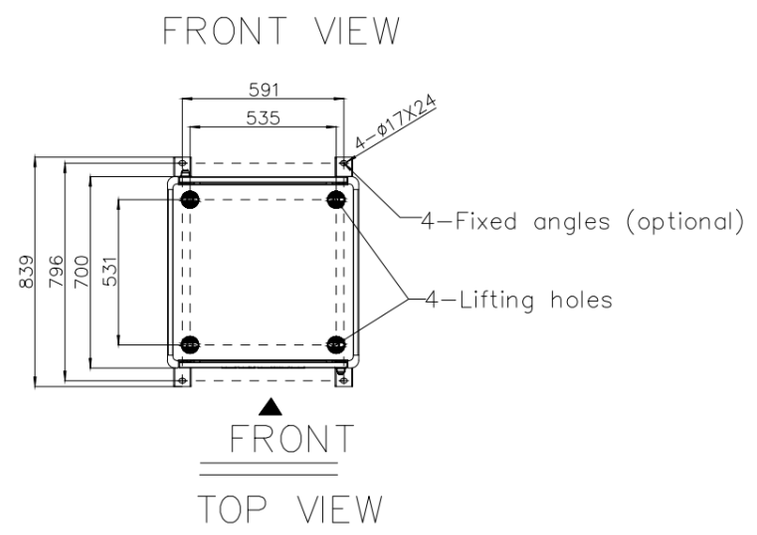
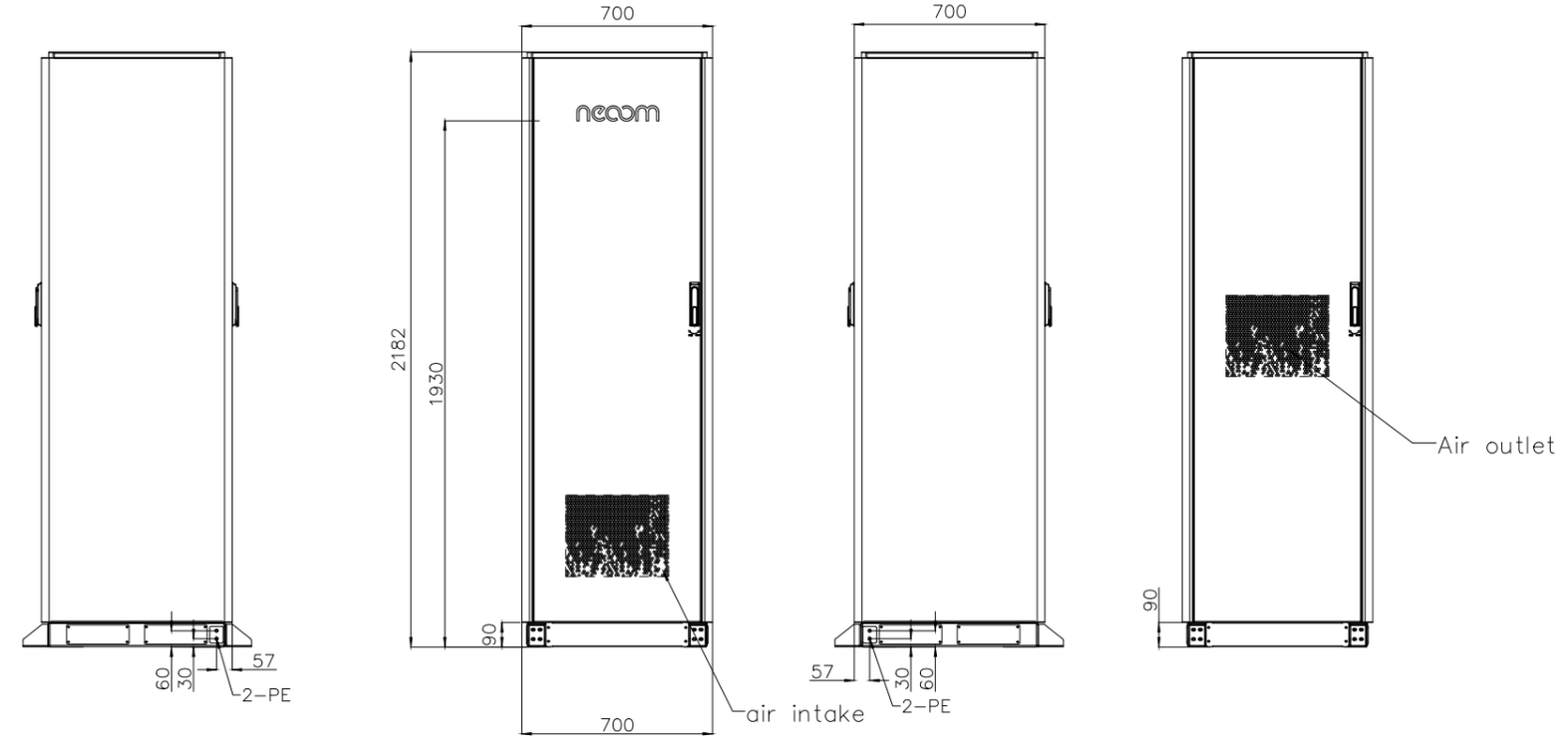
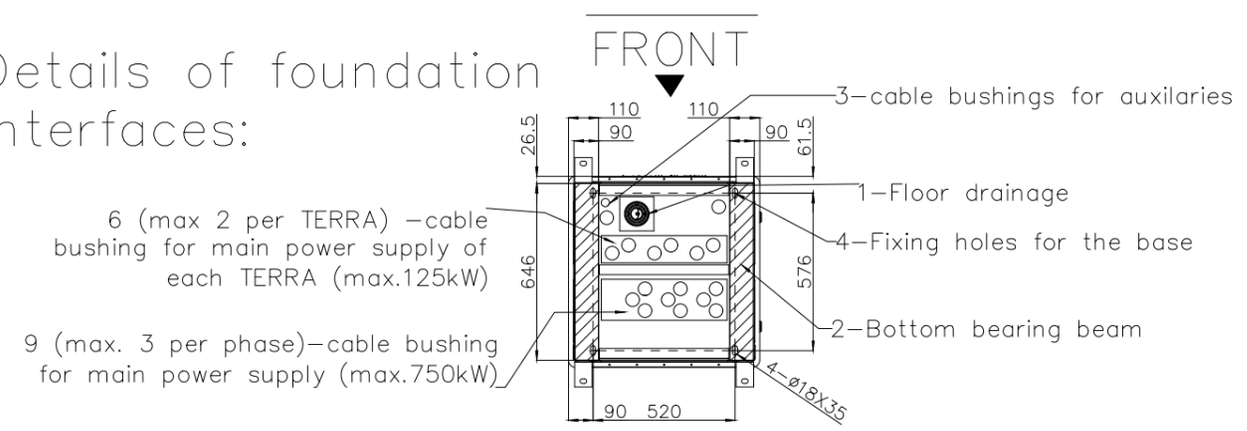


Edition	ECN	Description
	NA	First Admission

Details of foundation interfaces:



Technical requirement:

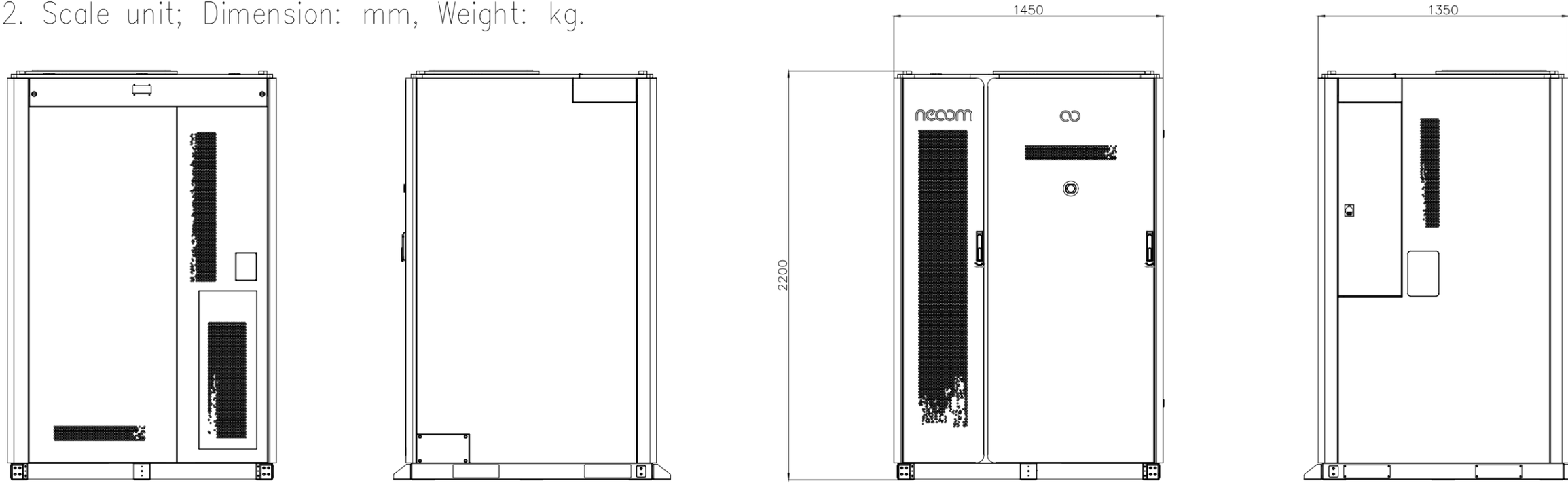
1. The general linear dimension tolerance is according to ISO 2768-1 class M
2. Scale unit; Dimension: mm, Weight: kg.

		neocom international gmbh					
		Mappable Unit	A3	Ratio:	1:1	TERRA Hub (Master) dimensional drawing	
Design:	PM-Ba	Date:	18.7.2024	Weight:	~300		
Check:	PM-Ba	Date:		Unit:	mm	Part No.	40850010.
Ratify:		Date:		versions:	A1	First page	1/1

Edition	ECN	Description
	NA	First Admission

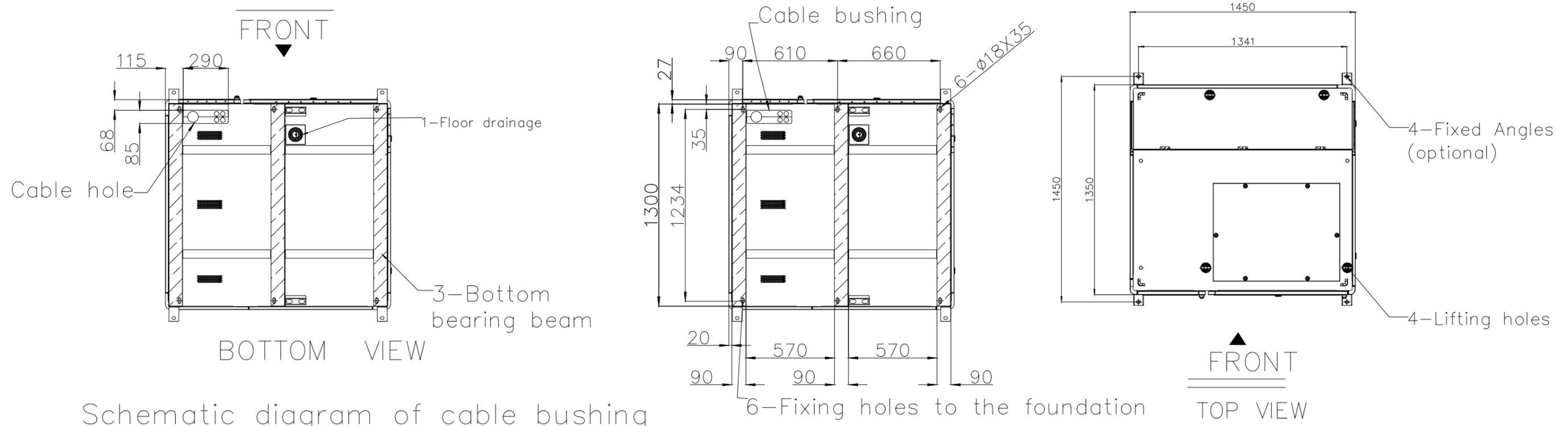
Technical requirement:

1. The general linear dimension tolerance is according to ISO 2768-1 class M
2. Scale unit; Dimension: mm, Weight: kg.



FRONT VIEW

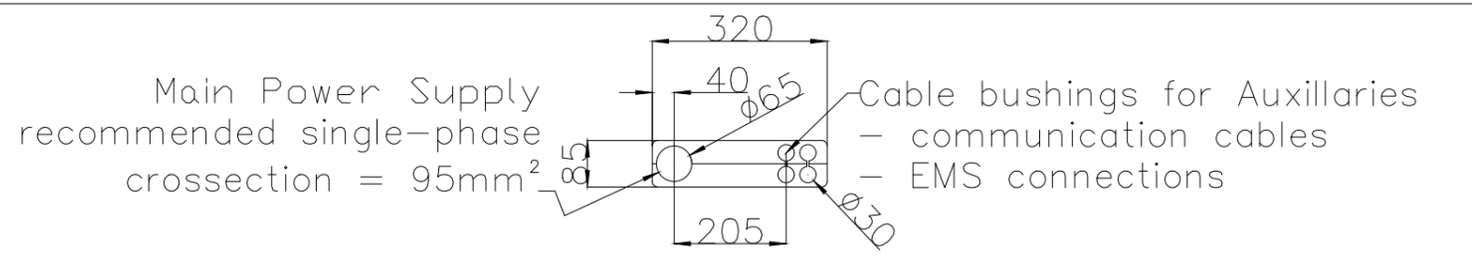
Details of foundation interfaces:



BOTTOM VIEW

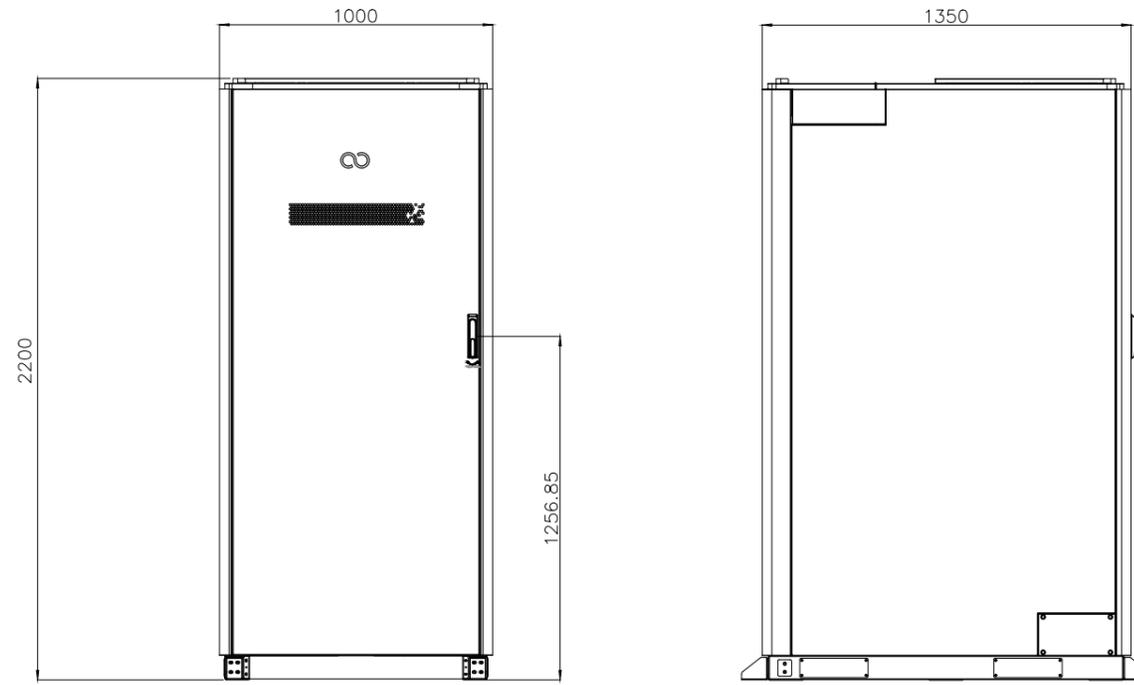
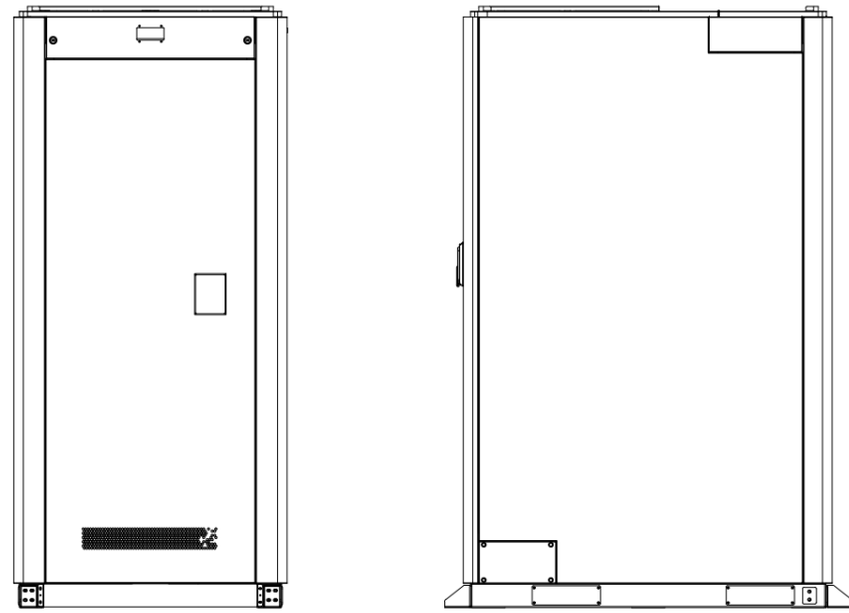
FRONT TOP VIEW

Schematic diagram of cable bushing



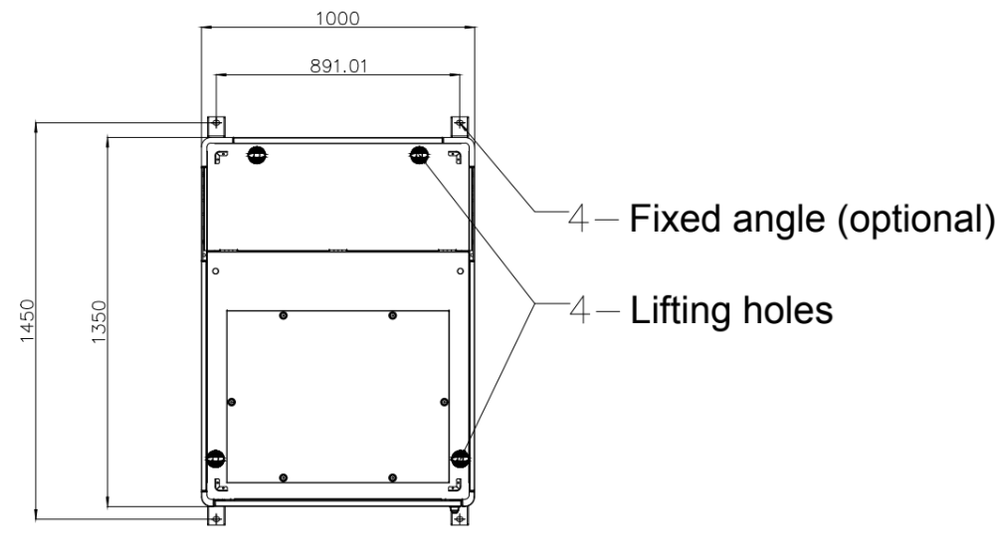
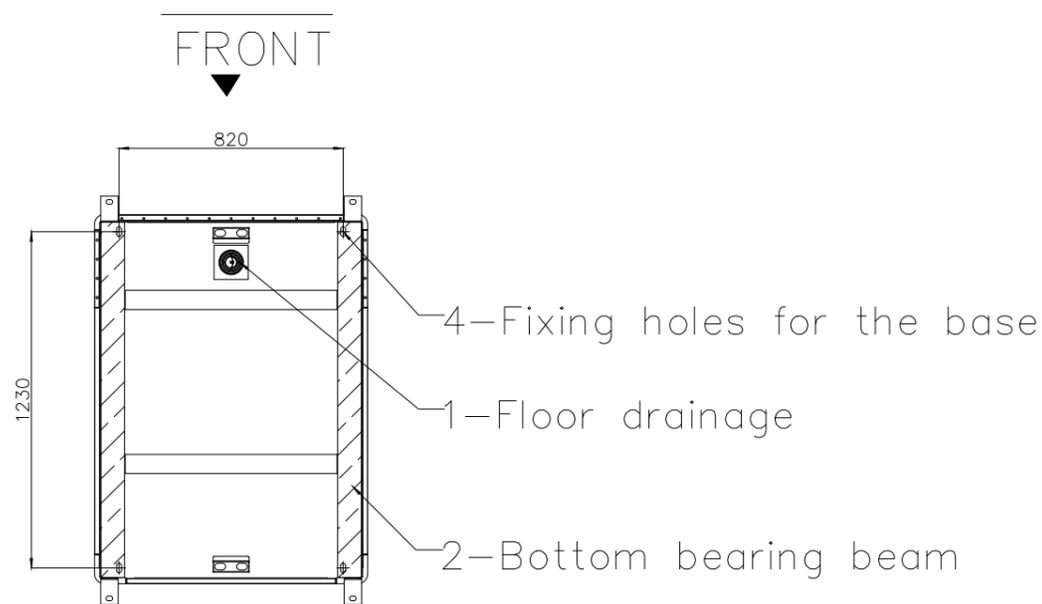
				neocom neocom international gmbh	
Mappable Unit: A3		Ratio: 1:1	TERRA 258 kWh dimensional drawing		
Design: PM-Ba	Date: 18.7.2024	Weight: ~2800	Part No. 40850100.		
Check: PM-Ba	Date:	Unit: mm	First page 1/1		
Ratify:	Date:	versions: A1			

Edition	ECN	Description
	NA	First Admission



FRONT VIEW

Details of foundation interfaces:



FRONT
TOP VIEW

Technical requirement:
 1. The general linear dimension tolerance is according to ISO 2768-1 class M
 2. Scale unit; Dimension: mm, Weight: kg.

						neom international gmbh	
Design: PM-Ba		Mappable Unit: A3	Ratio: 1:1	TERRA Battery 258 kWh dimensional drawing			
Check: PM-Ba		Date: 18.7.2024	Weight: ~2500	Unit: mm	Part No.:	40850200.	
Ratify:		Date:	versions: A1	First page	1/1		