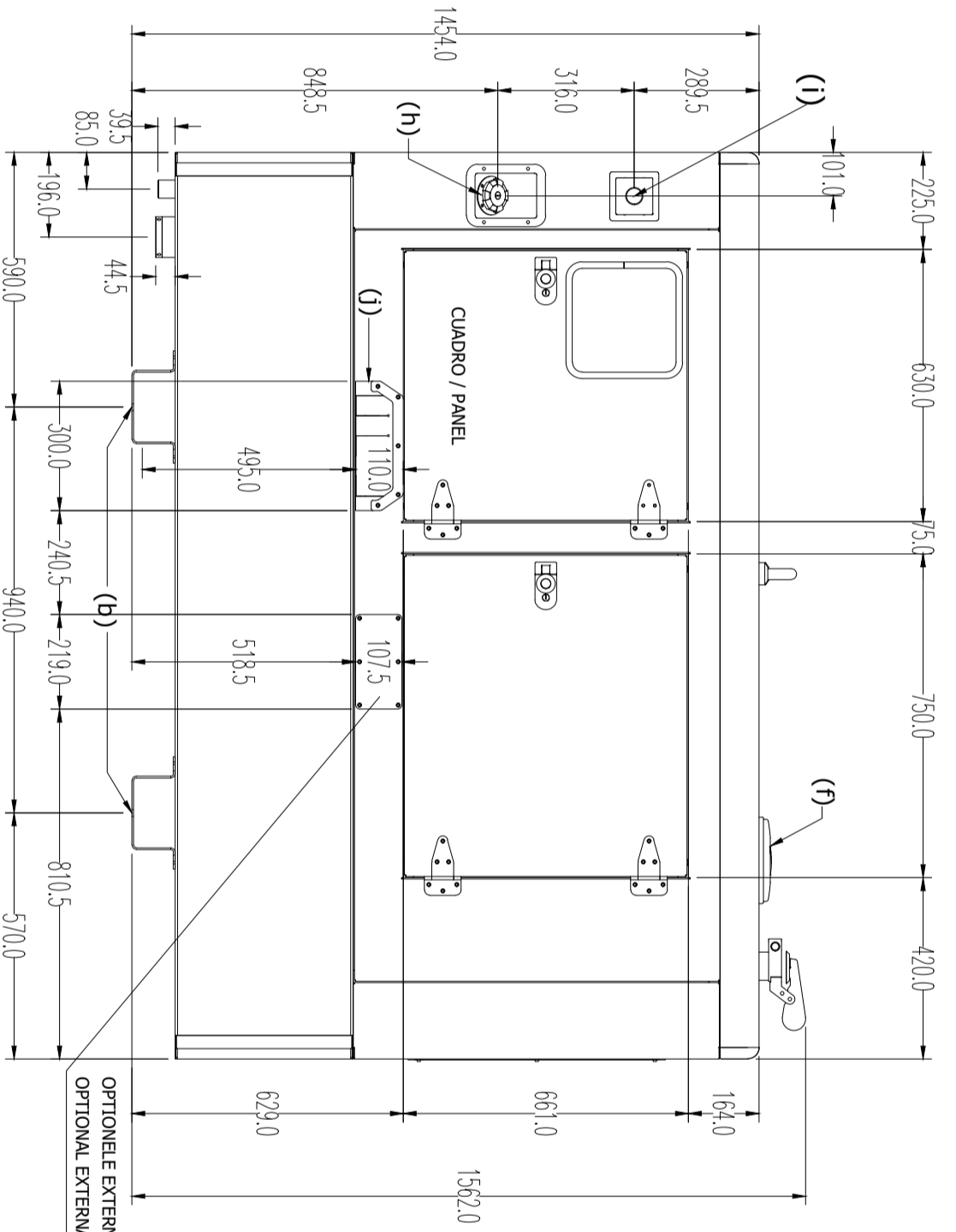
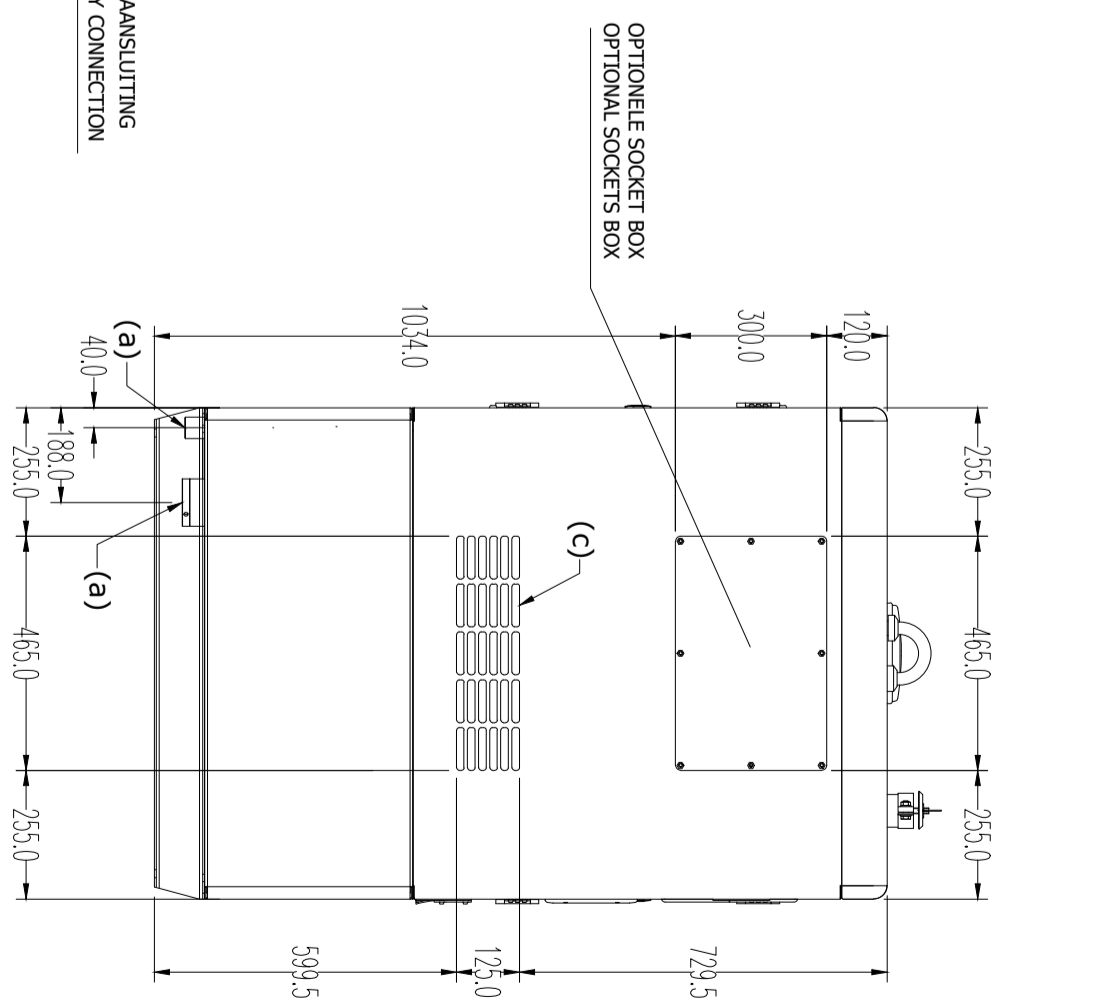


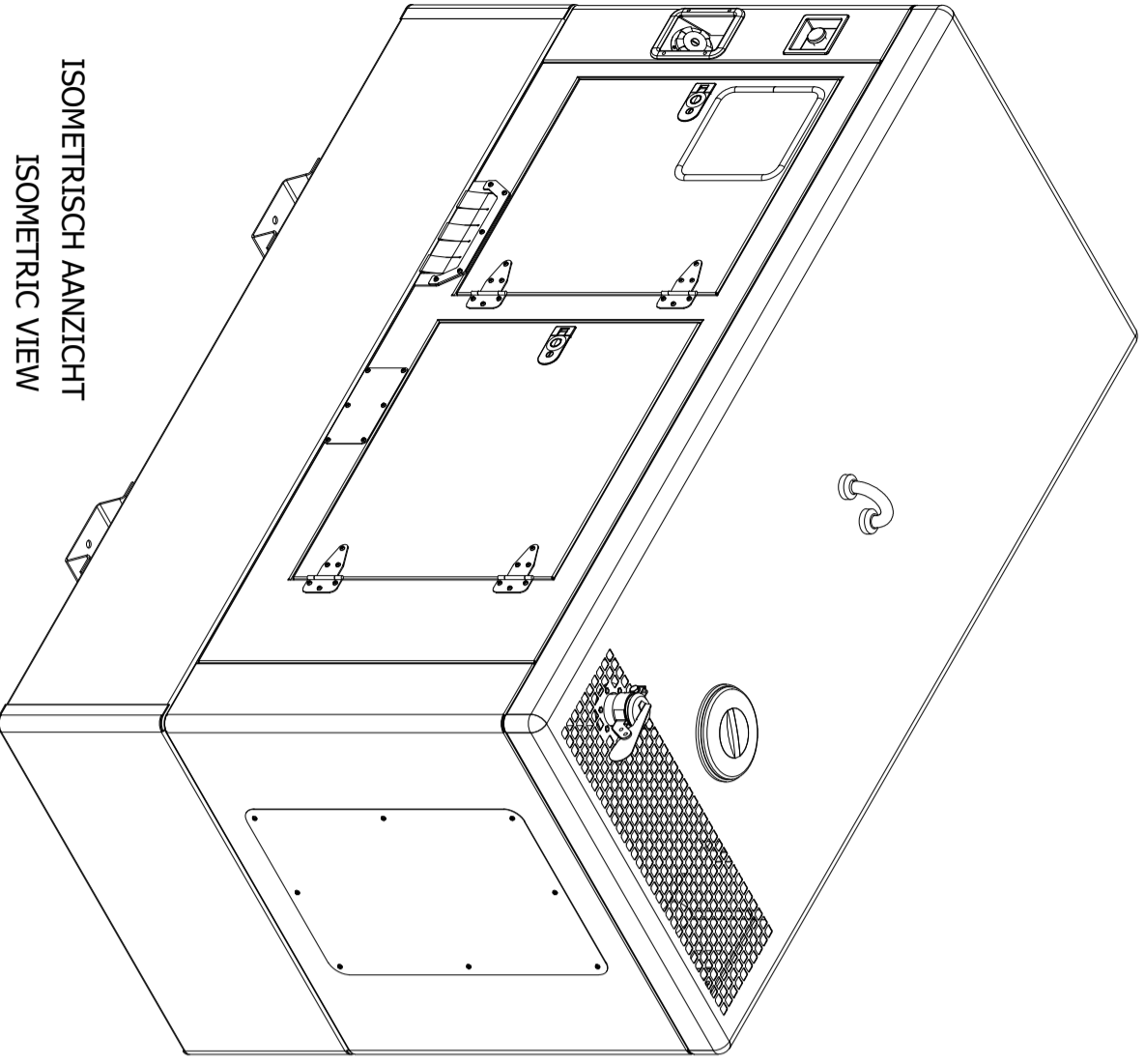
VOORANZICHT
FRONT VIEW



AANZICHT RECHTS
LATERAL RIGHT VIEW

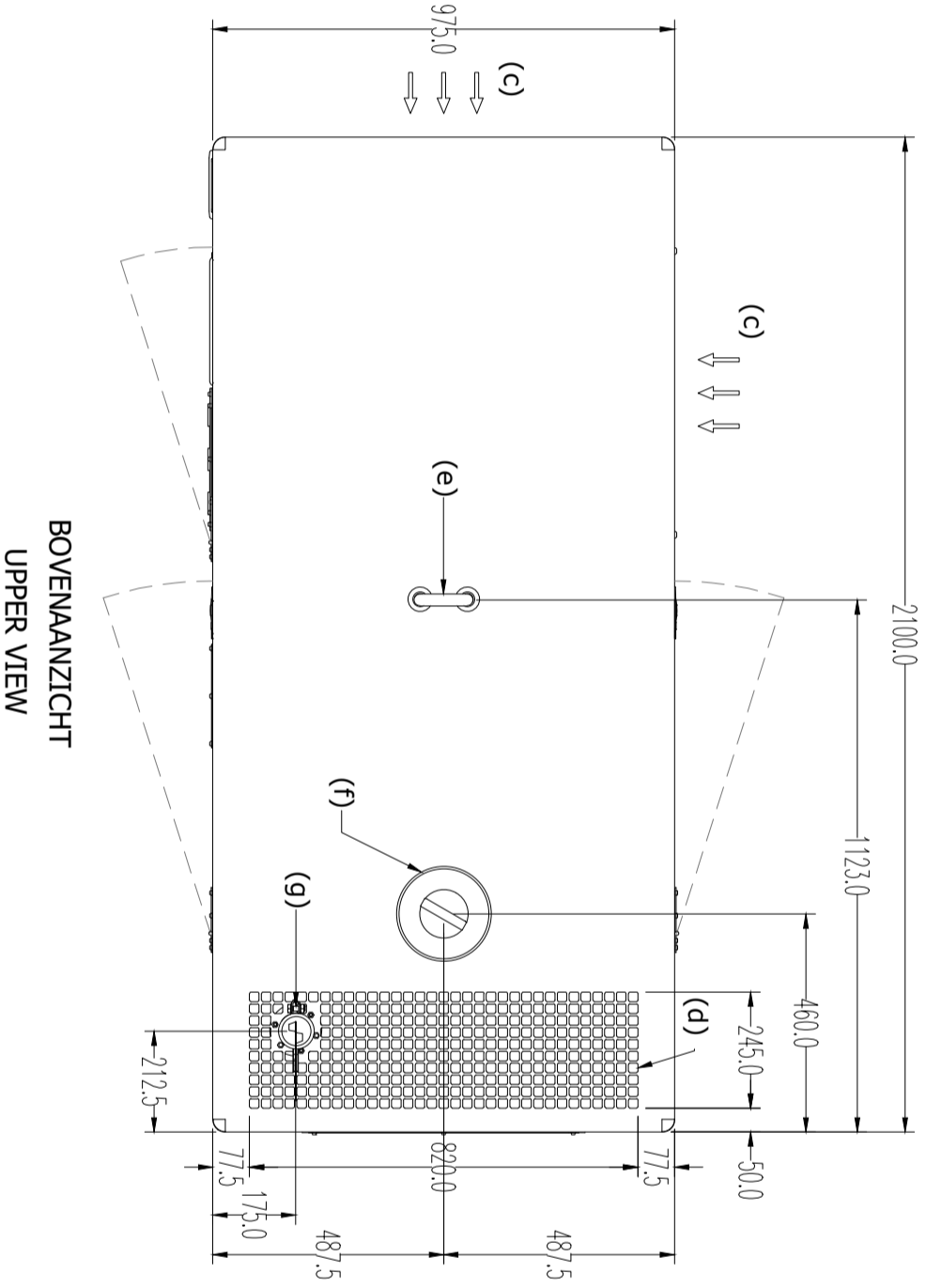


ACHTERANZICHT
REAR VIEW

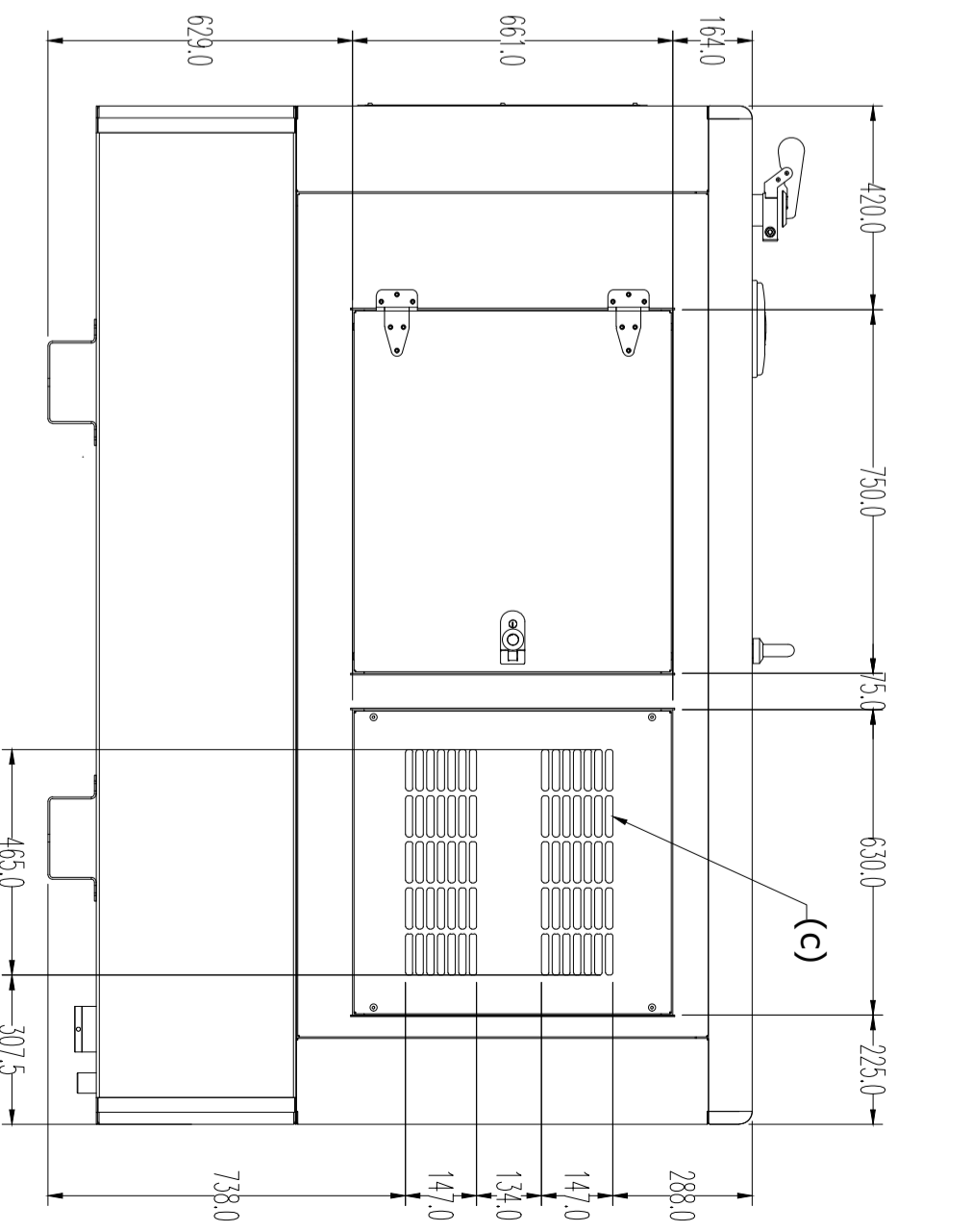


ISOMETRISCH AANZICHT
ISOMETRIC VIEW

TANK CAPACITEIT / TANK CAPACITY : 330 LITRES



BOVENANZICHT
UPPER VIEW



AANZICHT LINKS
LATERAL LEFT VIEW

NOTITIES	NOTES
a TOEGANG AFWOER	ACCESS TO DRAIN
b BEVESTIGINGSPUNT (4x Ø16 mm)	MOUNTING POINT (4 x Ø16 mm)
c LUCHTINLAAT	AIR INLET
d LUCHTUITLAAT	AIR OUTLET
e HUISPUNT (Zie niet boven het zwaartepunt)	LIFTING POINT (Is not above the center of gravity)
f TOEGANG TOT RADIATEUR	RADIATOR ACCESS
g UITLAAT Ø60 mm	EXHAUST OUTLET Ø60 mm
h EXTERNE BRANDSTOFANSLUITING	EXTERNAL FUEL FILLED
i NOODSTOP	EMERGENCY STOP
j KABELDOORVOER	POWER OUTLET

SURFACE ROUGHNESS NEN 3894		ISO SYSTEM OF LIMITS AND FITS NEN ISO 2864 EN2	
THIRD ANGLE PROJECTION	SCALE	DRAWN BY:	NOTES
UNITS: MM		DEPARTMENT:	GEOMETRIC TOLERANCES NEN ISO 1101
DATE:	CHECKED:		
DESCRIPTION:		BENAMING DRAWINGNR:	
GI-00124-B10		A2	
BRINKMANN & NIEMEIJER Energy for Business		SHEET SIZE:	