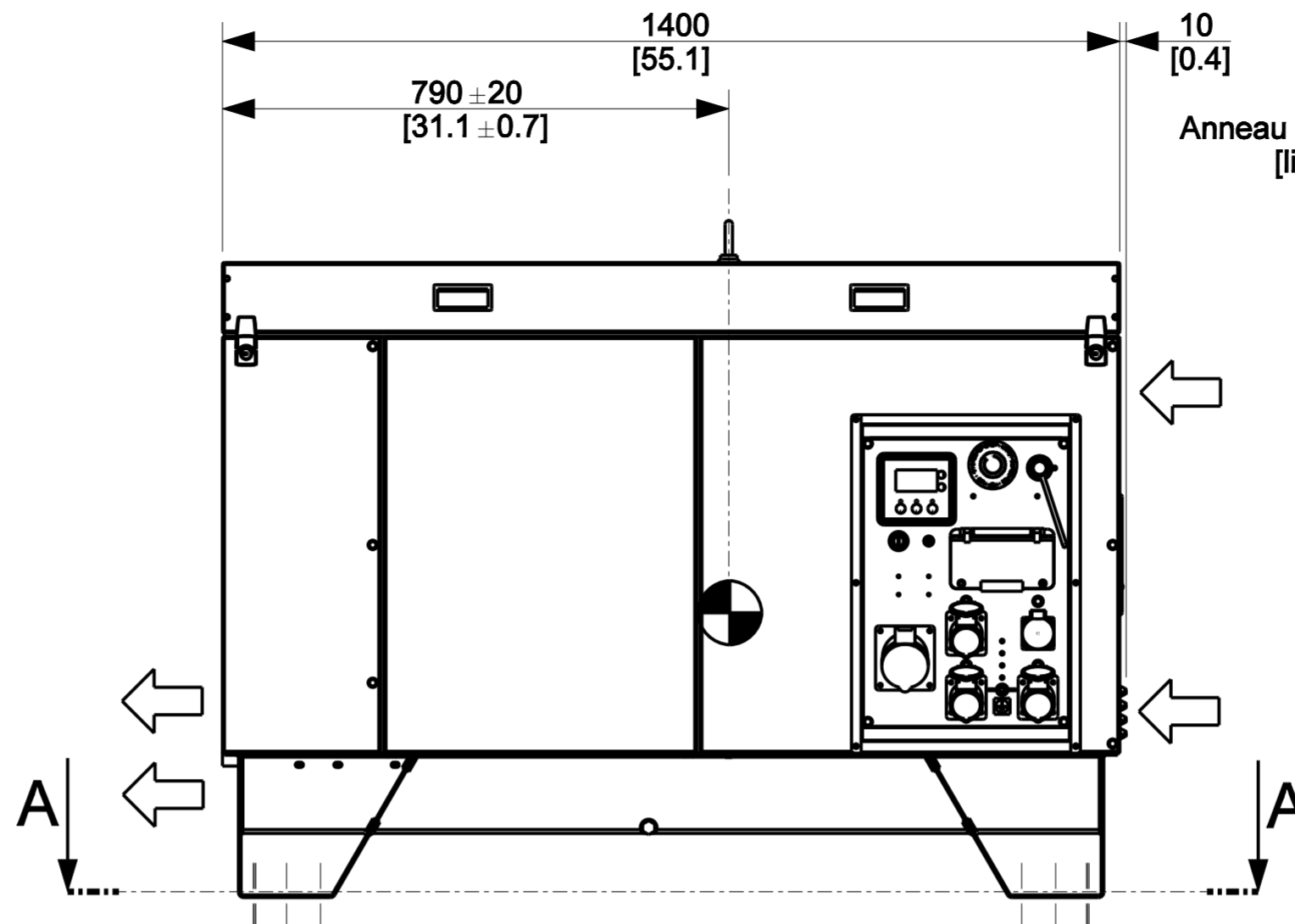
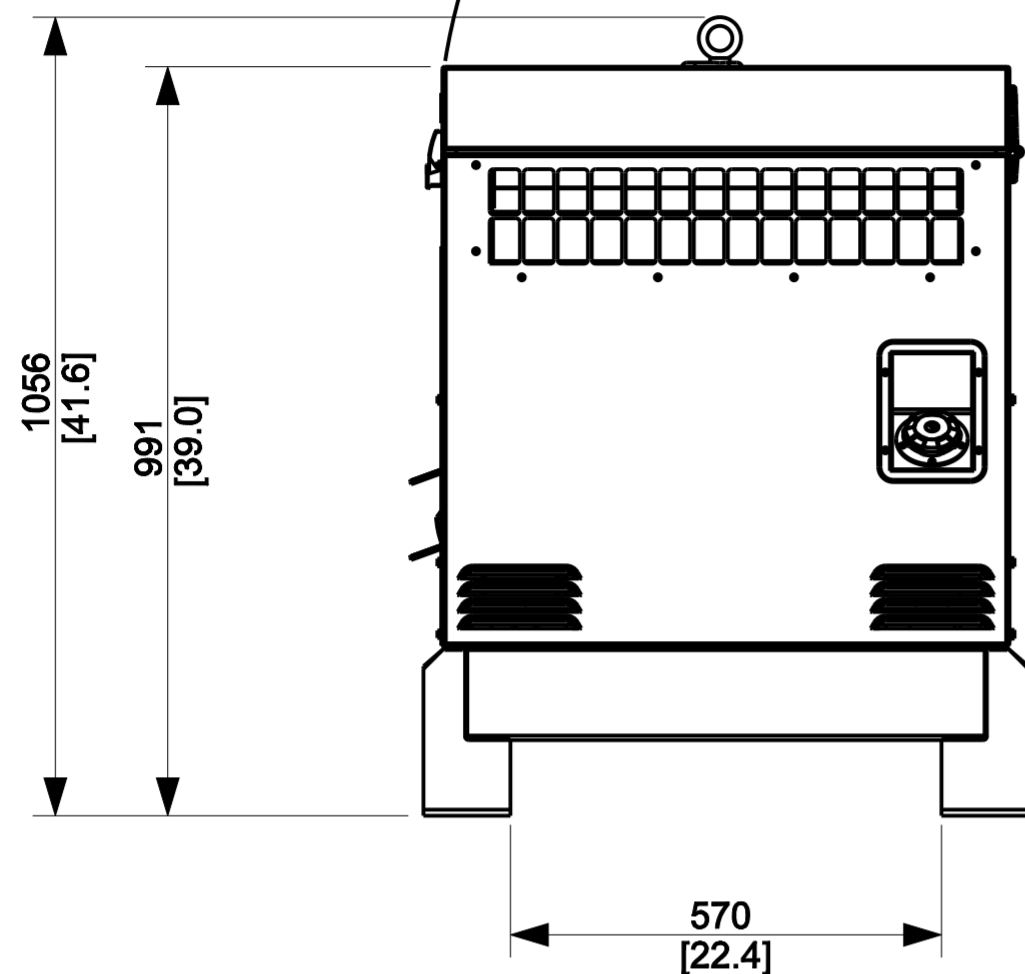
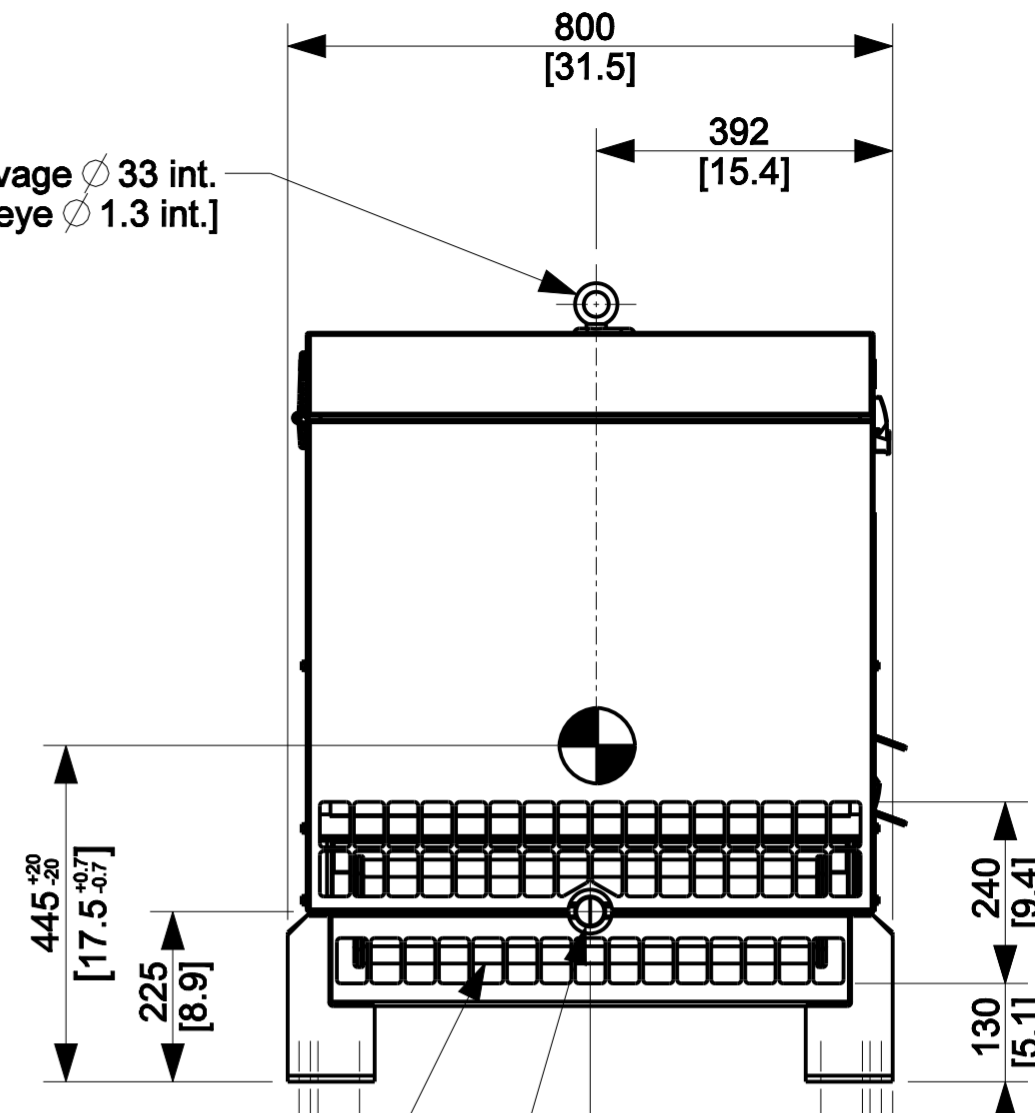


Toit ouvert : H = 1660
[top opened : H = 65.4]

ENTREE
D'AIR
(AIR INLET)



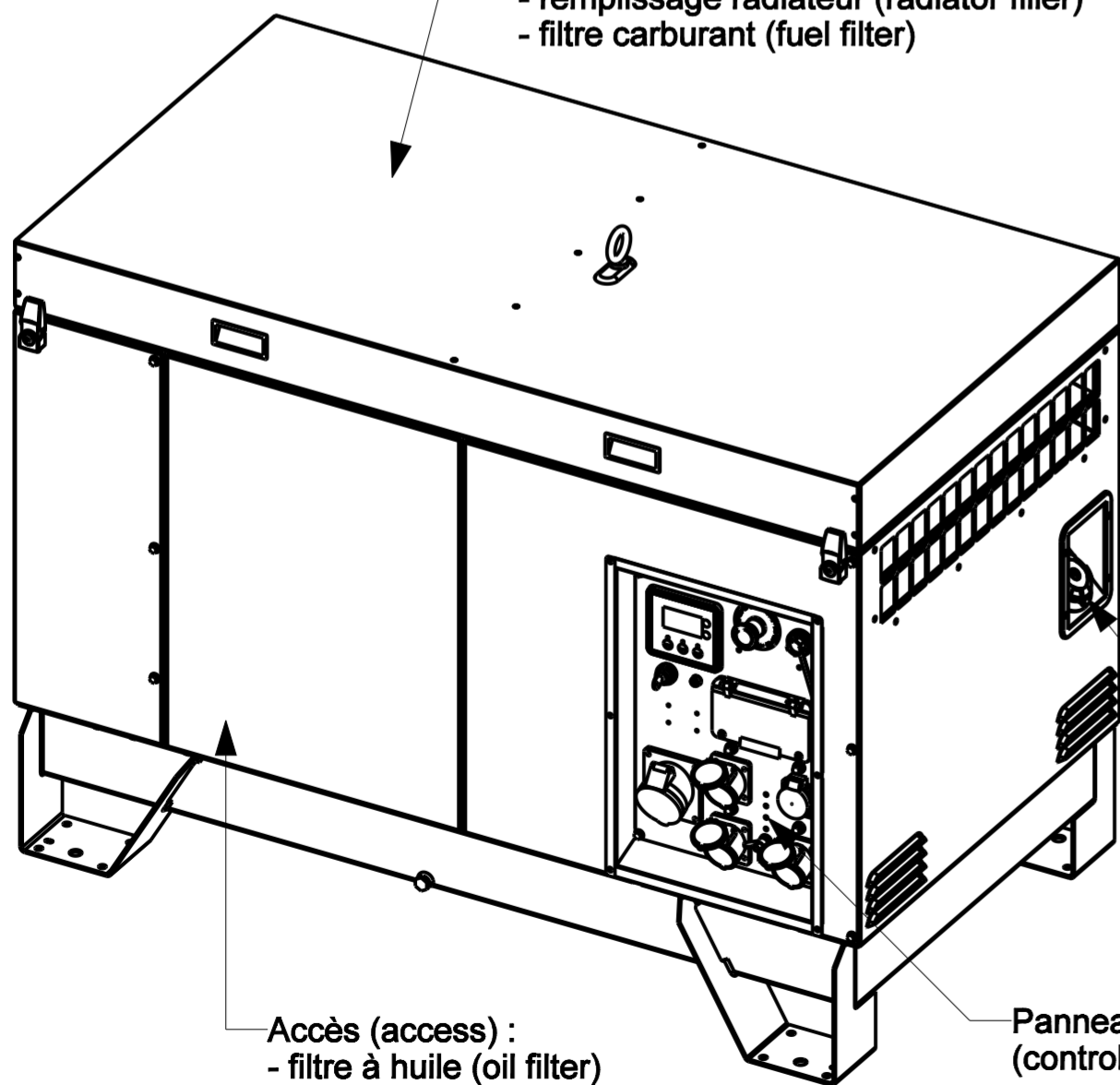
Anneau de levage \varnothing 33 int.
[lifting eye \varnothing 1.3 int.]



REJET D'AIR (AIR OUTLET)
DEBIT (FLOW) : 52 m3/min.

Echappement (Exhaust) \varnothing 40 ext.
[1.6]

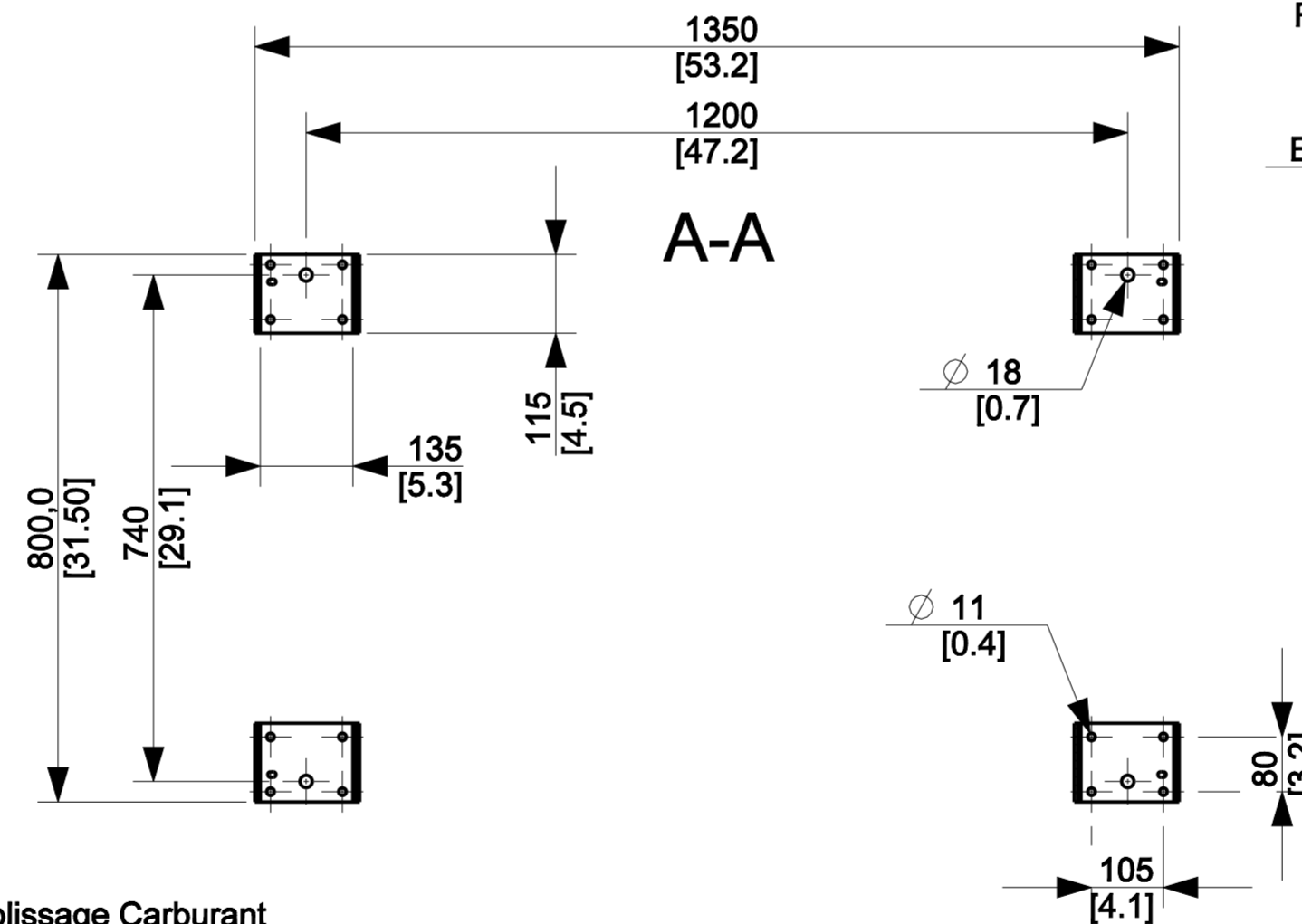
- Accès (access) :
- batterie (battery)
 - niveau d'huile (oil level)
 - remplissage huile (oil filler)
 - remplissage radiateur (radiator filler)
 - filtre carburant (fuel filter)



- Accès (access) :
- filtre à huile (oil filter)
 - vidange huile (oil draining)
 - vidange radiateur (radiator draining)

Panneau de contrôle et prises
(control and sockets panel)

Remplissage Carburant
(fuel filler)

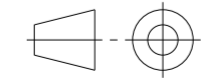


Moteur Engine	Alternateur Generator	Masse (kg) / Weight (lbs)	
		A vide / Dry	OdM / Wet
KDW1003	KO0408M / KO0409M	357 (787)	408 (899)
	KO0321T / KO0322T	362 (798)	413 (911)

CET ASSEMBLAGE OU PIECE DOIT ETRE CONFORME A LA SPECIFICATION PEP-RML-001
THIS ASSEMBLY OR PART MUST COMPLY WITH SPECIFICATION PEP-RML-001

REV	DATE	ON COMPOSITE DWGS, SEE PART NO. FOR REVISION LEVEL	BY	DO NOT SCALE. REFERENCE THE MODEL FOR ALL UNSPECIFIED DIMENSIONS
-	22-Mar-23	FIRST DRAWING	GO	UNLESS OTHERWISE SPECIFIED - 1) DIMENSIONS ARE IN MILLIMETERS 2) TOLERANCES ARE: NF ISO13920-d.A-E
A	28-Apr-23	AIR INLET REAR PANEL	GO	

FIRST ANGLE PROJECTION



APPROVALS	DATE
DRAWN: G. OLIVRE	28-Apr-23
CHECKED: ---	---
APPROVED: ---	---

KOHLER. 270 rue de Keravenn - 29490 Guipavas
CS 40047 - 29801 Brest Cedex 9 - France

THIS DRAWING IS UNDER PROPERTY OF THE COMPANY;
IT CANNOT PRINTED, USED OR COMMUNICATED WITHOUT ITS AUTHORIZATION.

TITLE:
PLAN-GE-CP-EX5-K1003-

CAD NO : 30001047401	SCALE : 1:10	SHEET : 1 of 1
DWG NO : 30001047401	REV : A	SIZE : A2

Ce plan vous est remis à titre indicatif et peut être révisé sans préavis.
This drawing is for informational purposes only and maybe changed whitout notice.