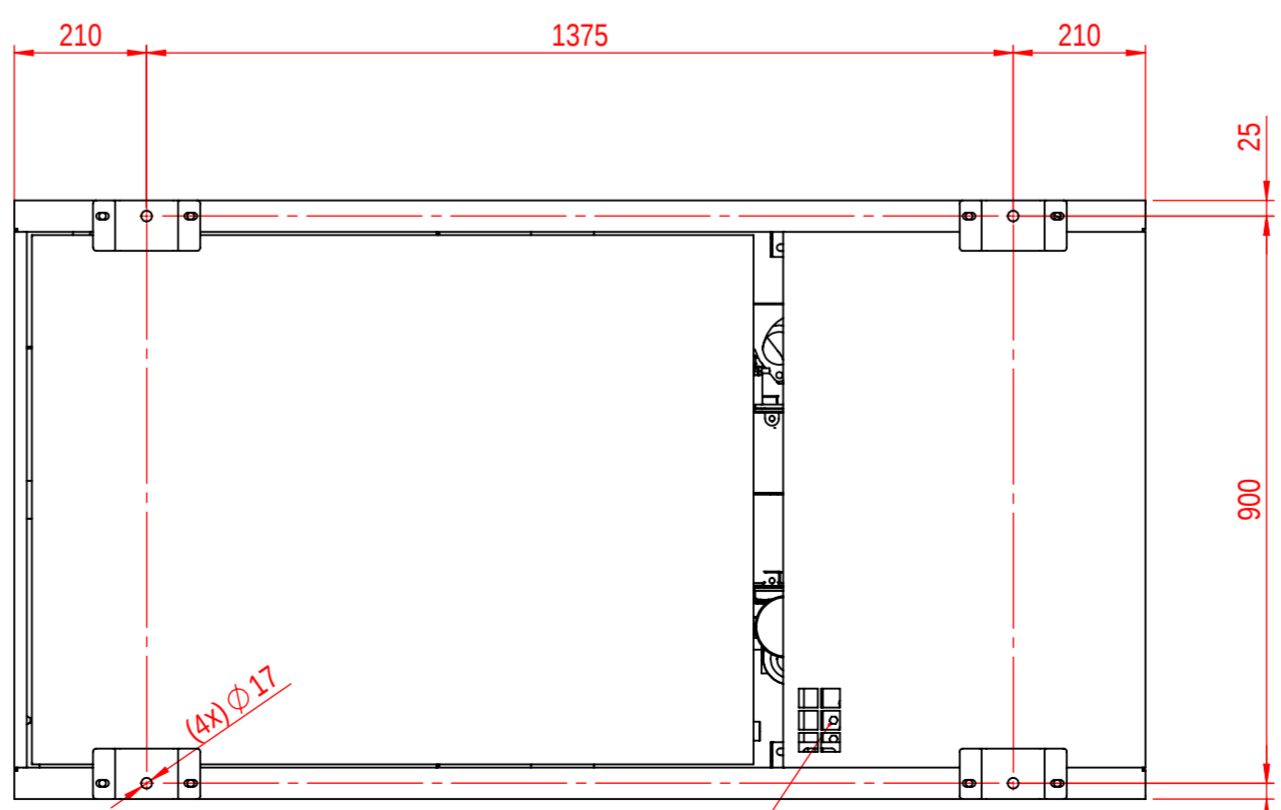


⊗ CENTER OF GRAVITY, WILL VARY SLIGHTLY DEPENDING ON:
- THE ENGINE-ALTERNATOR COMBINATION
- THE AMOUNT OF FUEL



DRAIN FUEL
(ONLY FOR BASEFRAME WITHOUT RETENTION)

ENGINE	CORE RADIATOR				EXHAUST			
	A	B	C	D	X	Y	Z	Ñ
PERKINS 1103A-33G	563	527	188	573	610	1027	265	2,5" (63,5)
PERKINS 1103A-33TG1	563	524	188	573	581	1000	235	2,5" (63,5)
PERKINS 1103A-33TG2	563	524	188	573	574	1001	235	2,5" (63,5)
BAUDOIN 4M06G44/5	468	545	189,5	572	600	915	244	2" (50,4)
BAUDOIN 4M06G50/5	457	550	163	623,5	640	923	244	2" (50,4)
BAUDOIN 4M10G70/5	498	590	122	595	640	1069	242	3" (76,2)
BAUDOIN 4M10G2D0/S - 4M10G4D0/S	498	590	122	595	640	1069	242	3" (76,2)

B 4l >58C DCF. 80k b Vm	RSUÓCE-CE	97 <5 BUY.	FI BEJ EDECE		BCFA 5G GC &+, IW
50FC 658C DCF. 50dfej YX Vm	È	97 <5 BUY.	È		5 &
A C B = 758C DCF. A < X 200 ± b	ØVCE CEQ	97 <5 BUY.	CFBE EDECH		

ÖÖÖÜVÒÖP ÈÖÒP ÙÒV' ÖÖÖÖP ÖÖÈÖÖÖÖÖÖFÓ

T ^ æ ~ ! • Æ Á { È	J 9F G B J Y g b	EH	9C7 5 46 DMY.	FIGF
Öæ æ ö & @ ^ • ÿ ç ^ • A @ A ä @ Æ & @ *			< C > 5 Q.YYh	F/F