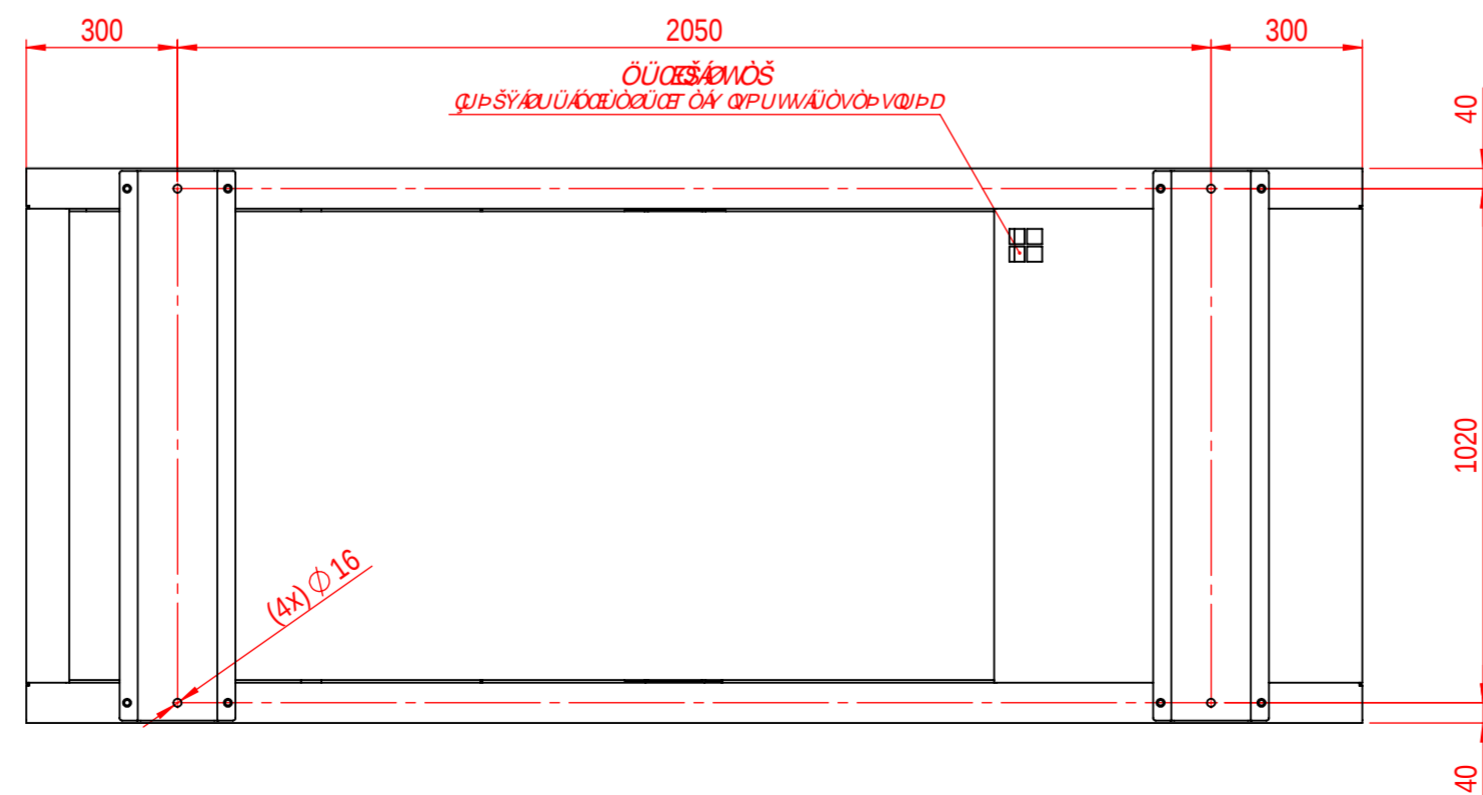


⊗ CENTER OF GRAVITY, WILL VARY SLIGHTLY DEPENDING ON:
 - THE ENGINE-ALTERNATOR COMBINATION
 - THE AMOUNT OF FUEL



ENGINE	CORE RADIATOR				EXHAUST			Ñ
	A	B	C	D	X	Y	Z	
PERKINS 1106A-70TAG3 / 1106A-70TAG4	641	959	148	712	809	1451	784	3,5" (88,9)
IVECO N67 TM7	585	900	125	760	825	1600	741	3,5" (88,9)
CUMMINS 6BTA5.9-G7	722	1000	87	835	735	1631	668	3,5" (88,9)
BAUDOUIN 6M11G150/5 - 6M11G165/5	753	695	155	739	864	1412	215	3,5" (88,9)
VOLVO TAD 532 GE	712	700	207	741	737	1327	125	3" (76,2)
VOLVO TAD 731 GE	714	700	170	741	840	1276	153	3" (76,2)

8 4l >58C DCF. 810k b Vm	RSUÓCE-CE	97 <5 BUNY.	FI BEJ BEECE		BCFA 5G AC &+, IW
50FC 658C DCF. 50dtej YX Vm	È	97 <5 BUNY.	È		5 &
A.C.B.=758C DCF. A.c.X.2011 € Vm	ØVCEI AEIY	97 <5 BUNY.	CGEÈ EDECH		

ÖÖÏÆÛVÒÏP ÈÏÒP ÛÒV' ÓÄSÇE ÔÒÈÈ SÒÈ SFÓ