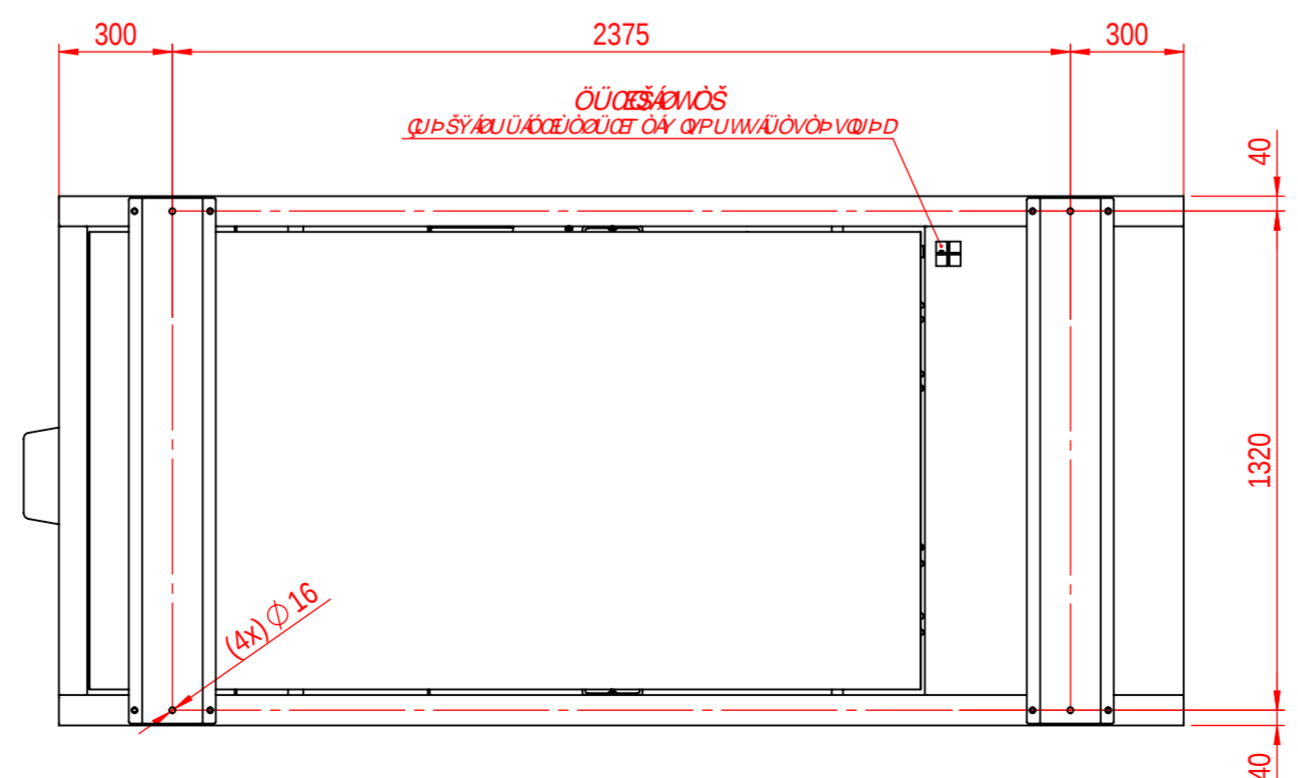


⚠ CENTER OF GRAVITY, WILL VARY SLIGHTLY DEPENDING ON:
- THE ENGINE-ALTERNATOR COMBINATION
- THE AMOUNT OF FUEL



| ENGINE | CORE RADIATOR | | | | EXHAUST | | | |
|---------------------|---------------|-----|-----|------|---------|------|------|------------|
| | A | B | C | D | X | Y | Z | Ñ |
| VOVLO TAD841GE | 645 | 700 | 252 | 897 | 1344 | 1463 | 372 | 4" (101.6) |
| VOLVO TAD842GE | 893 | 900 | 161 | 998 | 992 | 1700 | 372 | 4" (101.6) |
| BAUDOUIN 6M16G2D0/S | 624 | 965 | 200 | 1010 | 1012 | 1400 | 1026 | 4" (101.6) |
| BAUDOUIN 6M16G275/5 | 624 | 965 | 200 | 1010 | 1012 | 1400 | 1026 | 4" (101.6) |
| BAUDOUIN 6M16G350/5 | 649 | 985 | 116 | 1059 | 995 | 1444 | 1043 | 4" (101.6) |

| | | | | | |
|---|-----------|-----------------|------------|--|-------------------|
| 84l >58C DC.F. 810k b.Vm | ØVCF ØEÜQ | 97 <5. 8UNY. | GFBB-HDECH | | BCFA 5G-AC &+, IW |
| 50FC 658C DC.F. 50dtcj YX.Vm | ØVCF ØEÜQ | 97 <5. 8UNY. | G1 BEFBDEG | | 5 & |
| A C B = 7 5 8 C DC.F. A < x Z M U F e B. | ØVCF ØEÜQ | 97 <5. 8UNY. | G1 BEFBDEG | | |

ÖÖEÜVÒOP ÁØP ÛÒN ÁÚEÇE ØÒÁ SÓÈX ÓÁ SFÓÈX Ó