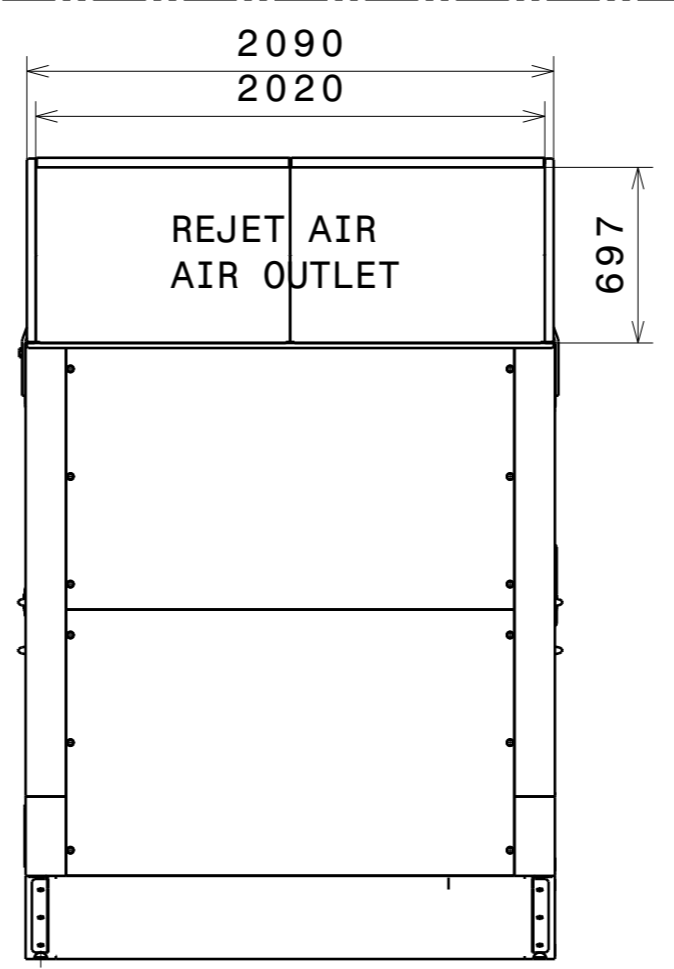
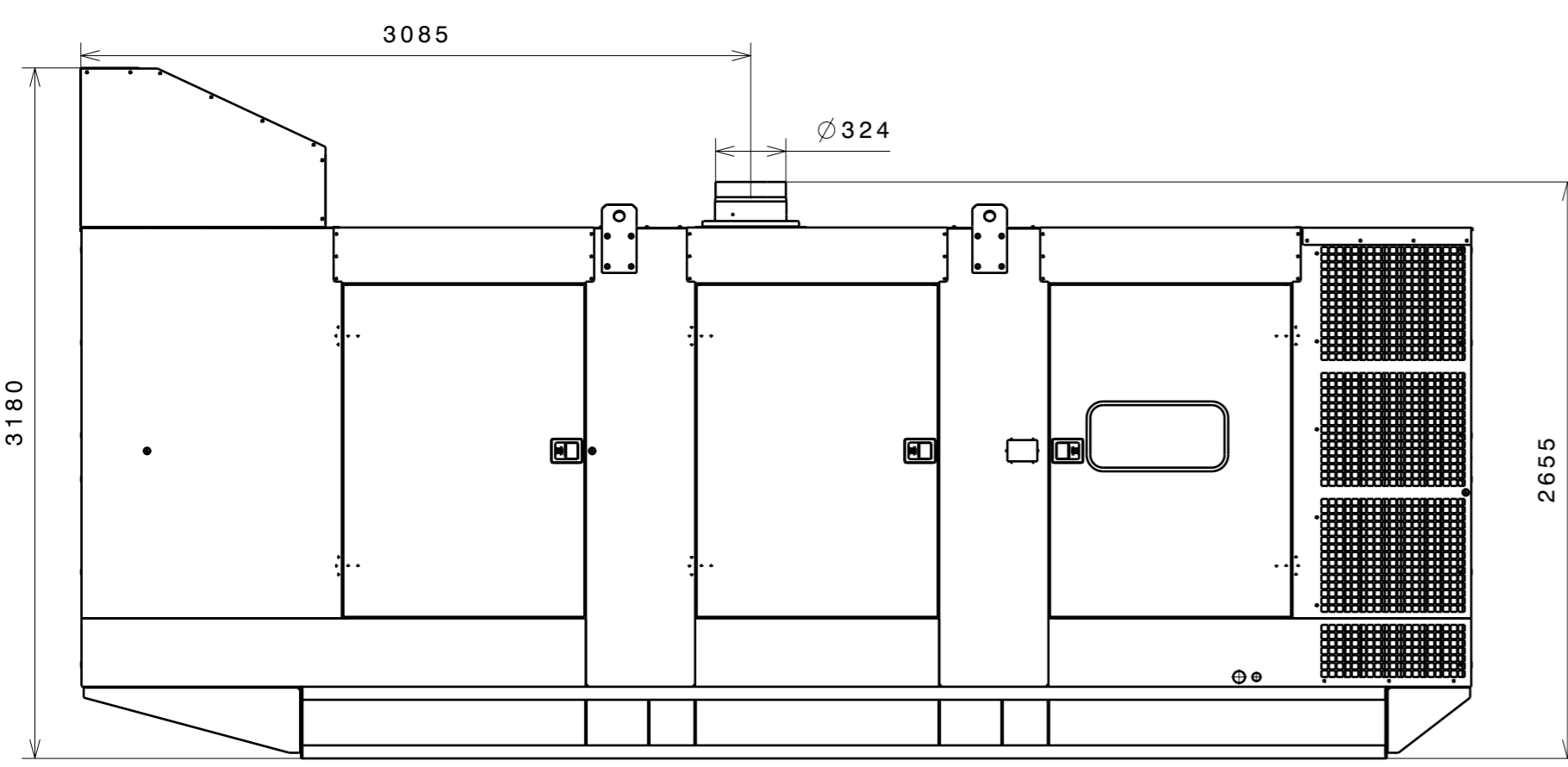


OPTION (OPTIONAL) : CAPOT INTERIEUR (INSIDE CAPONY)



| Moteur<br>Engine | Alternateur<br>Generator | Masse (kg)<br>Weight (lbs) |             | Centre de gravité - Odm<br>Center of gravity - Wet |
|------------------|--------------------------|----------------------------|-------------|--|
|                  |                          | A vide/Dry                 | Odm/Wet     | Gx (mm/inch)                                       |
| 12V2000G25       | LSA491S4                 | 7907/17432                 | 8956/19745  | 3610/142   |
| 12V2000G25       | LSA491M6                 | 7973/17577                 | 9022/19890  | 3620/142.5   |
| 12V2000G65       | LSA491L9A                | 8356/18421                 | 9421/20770  | 3660/144   |
| 12V2000G65       | LSA491L10                | 8382/18479                 | 9447/20827  | 3720/146.5   |
| 16V2000G25       | LSA491L10                | 9027/19001                 | 10136/22346 | 3690/145   |
| 16V2000G25       | LSA50.2S4                | 9483/20906                 | 10593/23353 | 3660/142.5   |
| 16V2000G65       | LSA50.2S4                | 9483/20906                 | 10593/23353 | 3660/142.5   |
| 16V2000G65       | LSA50.2M6                | 9688/21359                 | 10798/23805 | 3920/154   |

|                          |  |                           |             |                              |      |  |            |
|--------------------------|--|---------------------------|-------------|------------------------------|------|--|------------|
| A                        | Création du document (First issue)   | 05/05/08                  | OLLIVIER JP | Date                         | Visa | Date   | Visa       |
| Rev                      | Désignation de la modification<br>(Description of change)                        | Dessiné par<br>(Drawn by) |             | Vérificateur<br>(Checked by) |      |  |            |
| Matière (Material)       |  |                           |             |                              |      | Format (Size)                                  | A2         |
| Revêtement (Coating)     |  |                           |             |                              |      | Echelle (Scale)                                | 1/30       |
| Tolérance (Tolerance)    |  |                           |             |                              |      | Folio (Sheet)                                  | 1/1        |
| Désignation :<br>(Title) | CAPOT INSONORISE M427 MTU SERIE G05<br>(SOUND PROOFED CAPONY M427 MTU G05 SERIE) |                           |             |                              |      | Masse (Weight)                                 | Kg         |
|                          |  |                           |             |                              |      | Masse estimée à ± 5%<br>Assesed weight at ± 5% |            |
|                          |  |                           |             |                              |      | 3-00-01-4184-01                                | Rev.:<br>A |

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.



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