



| Moteur Engine | Alternateur Generator | Masse (kg) Weight (lbs) | | Centre de gravité - OdM Center of gravity - Wet | |
|------------------|--------------------------|----------------------------|-------------|--|--------------|
| | | A vide/Dry | OdM/Wet | Gx (mm/inch) | Gz (mm/inch) |
| 12V2000G25 | LSA491S4 | 7989/17613 | 9238/20366 | 3487/137.3 | 1286/50.7 |
| 12V2000G25 | LSA491M6 | 8194/18065 | 9443/20818 | 3516/138.4 | 1286/50.7 |
| 12V2000G45/65R | LSA491M5 | 8130/17924 | 9380/20679 | 3490/137.4 | 1342/52.9 |
| 12V2000G45/65R | LSA491M6 | 8268/18228 | 9518/20984 | 3502/137.9 | 1342/52.9 |
| 12V2000G45/65/85 | LSA491L9/L9A | 8473/18680 | 9723/21436 | 3532/139.1 | 1354/53.3 |
| 12V2000G65/85 | LSA491L10 | 8473/18680 | 9723/21436 | 3532/139.1 | 1354/53.3 |
| 16V2000G25 | LSA491L10 | 9060/19974 | 10362/22844 | 3518/138.5 | 1383/54.5 |
| 16V2000G25/65 | LSA491L11 | 9187/20254 | 10490/23126 | 3529/138.9 | 1382/54.4 |
| 16V2000G65 | LSA50.2M6 | 9735/21462 | 11038/24335 | 3573/140.7 | 1381/54.4 |
| 16V2000G45 | LSA491L10 | 9079/20016 | 10392/22910 | 3512/138.3 | 1390/54.8 |
| 16V2000G45/85 | LSA491L11 | 9207/20298 | 10520/23193 | 3523/138.7 | 1379/54.3 |
| 16V2000G85 | LSA50.2S4 | 9551/21056 | 10864/23951 | 3542/139.5 | 1393/54.8 |
| 16V2000G85 | LSA50.2M6 | 9756/21508 | 11069/24403 | 3568/140.5 | 1395/54.9 |

| Rev | Description de la modification (Description of change) | Date | Visa | Date | Visa |
|-----|---|----------|-------------|------|------|
| F | Mise à jour tableau masse/cdg | 02/08/13 | ARCH G | | |
| E | Intégration alternateurs 208V (A491M5/L9 - A502S4) | 30/05/12 | ARCH G | | |
| D | Remplacement alternateur LSA502S4 par LSA491L11 | 09/11/10 | ARCH G | | |
| C | Intégration X800-12V2000G65R | 01/02/10 | ARCH | | |
| B | Intégration moteurs 60Hz | 10/12/09 | ARCH_G | | |
| A | Création du document (First issue) | 05/05/08 | OLLIVIER_JP | | |

| | | | |
|--|--|--|---------|
| Matière (Material) | Tôle (Sheetmetal) : Xmm - Acier (Steel) : S235 | Format (Size) | A2 |
| Revêtement (Coating) | Voir code article (See part number description) | Echelle (Scale) | 1/35 |
| Tolérance (Tolerance) | ISO 2768-mK | Folio (Sheet) | 1/1 |
| Désignation : (Title) | CAPOT INSONORISE M427SI MTU SERIE G05 (SOUND PROOFED CAPONY M427SI MTU G05 SERIE) | Masse (Weight) | Kg |
| | | Masse estimée à ± 5% Estimated weight at ± 5% | |
| | | 3-00-01-4184-01 | Rev.: F |
| <small>12 bis rue de la Villeneuve CS92848 29472 BREST Cedex2 - Tel. 02.98.41.41.41 - Fax. 02.98.41.63.07 CE PLAN EST LA PROPRIÉTÉ DE SDMO. IL NE PEUT ÊTRE REPRODUIT, UTILISÉ OU COMMUNIQUÉ SANS SON AUTORISATION THIS DRAWING IS UNDER PROPERTY OF THE COMPANY; IT CANNOT BE PRINTED, USED OR COMMUNICATED WITHOUT ITS AUTHORIZATION</small> | | | |

Ce plan vous est remis à titre indicatif et peut être révisé sans préavis.
 This drawing is for informational purposes only and maybe changed without notice.