

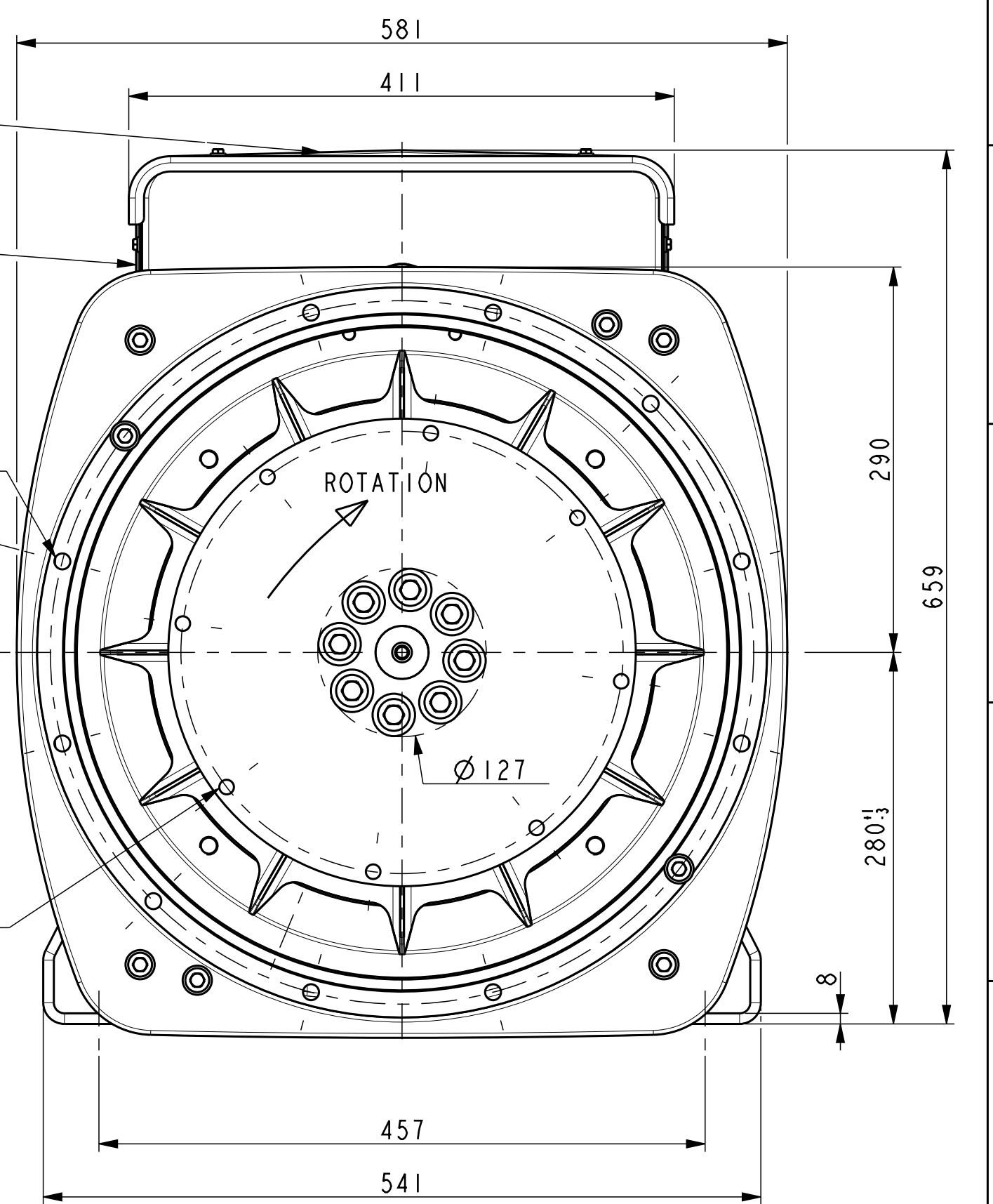
Accès aux bornes  
Acces to terminals

Sortie de cables  
Output cables

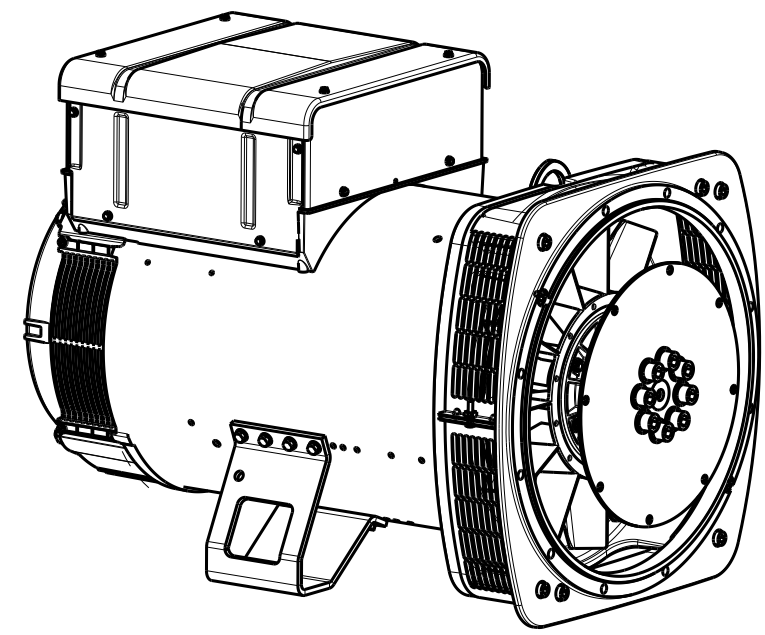
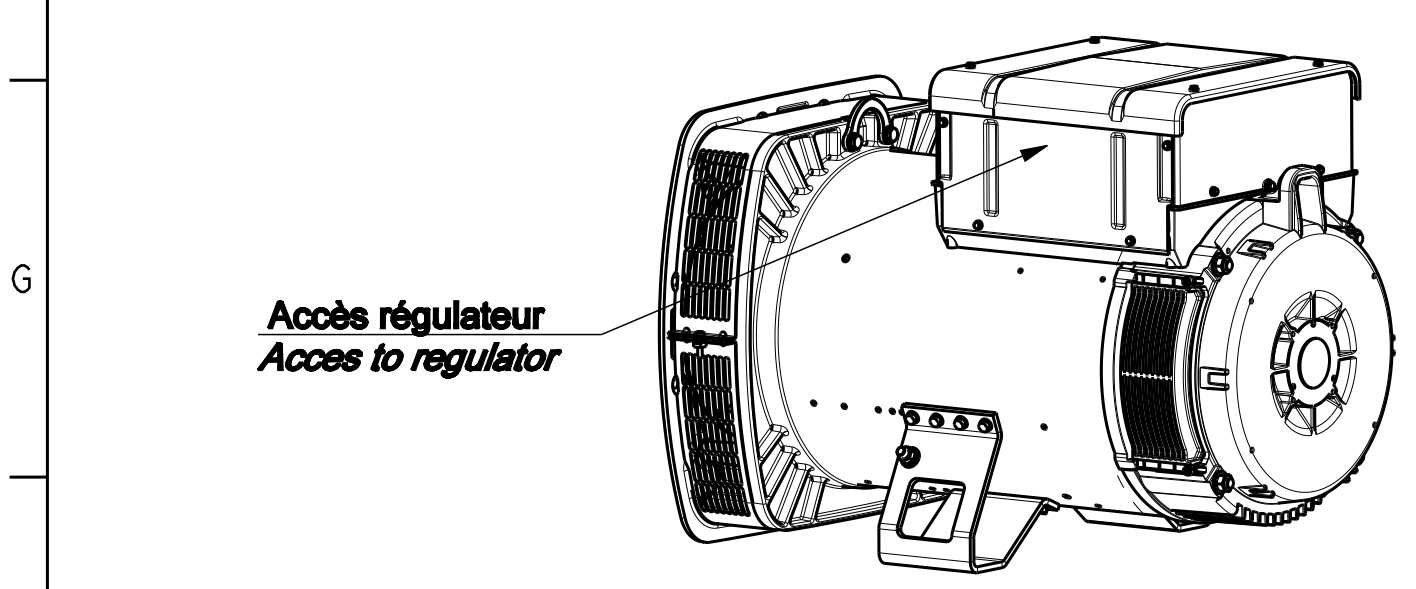
10 x trous/holes  $\varnothing 12$  sur/on  $\varnothing 530,225$   
équidistants /PDC

8 x trous/holes  $\varnothing 11$  sur/on  $\varnothing 333,38$   
équidistants / PDC

ENTRÉE D'AIR  
ACCES AUX DIODES  
AIR INLET  
ACCES TO DIODES



| TYPE             | Xg  | Masse kg<br>Weight |
|------------------|-----|--------------------|
| LSA443 VL13/VL14 | 416 | 554                |



Sortie des cables à gauche vue bout d'arbre en Std  
Accès régulateur à droite vue bout d'arbre en Std  
Output power on left hand view DE Std  
Acces to regulator on right hand side view DE Std.

|  |            |                                  |   |                                 |            |            |
|--|------------|----------------------------------|---|---------------------------------|------------|------------|
| -  | -          | -                                | -   | -                               | -          | -          |
| -  | -          | -                                | -   | -                               | -          | -          |
| b  | 10/07/2018 | Modification patte LSA443-1-171  | 18-359  | PRIKRYL                         |            |            |
| a  | X          | X                                | 18-117  | X                               | X          | X          |
| INDICE                                     | DATE       | NATURE DE LA MODIFICATION        | N° C.T.   | NOM                             | VERIF B.E. | VERIF METH |
| Tolerances generales:                      |            |                                  | Etats de surfaces (NFE 05-016) Ra: partout sauf indications     |                                 |            |            |
| Ref: LSA443 VL13/VL14                      |            |                                  | Echelle   | Machine: ALTERNATEUR ALTERNATOR |            |            |
| Obs: SAE 1 - 11,5 H=280                    |            |                                  | 0,250   | LSA443                          |            |            |
| Matiere: -<br>Modele de base:<br>Variante: |            |                                  |   | Designation: ENCOMBREMENT       |            |            |
|  |            |                                  |   | OUTLINE                         |            |            |
| Composant:<br>Compose:                     |            |                                  | LEROY® SOMER    MOTEURS LEROY-SOMER<br>16015 ANGOULEME - FRANCE |                                 |            |            |
| Dessine: HAMPL                             |            | Verif methodes<br><br>-<br><br>- |   |                                 |            | B          |
| Verifie:                                   |            |                                  |   |                                 |            |            |
| Date: 14/03/2018                           |            |                                  |   |                                 |            |            |
|  |            |                                  | A2  | LSA443-8-149                    |            |            |