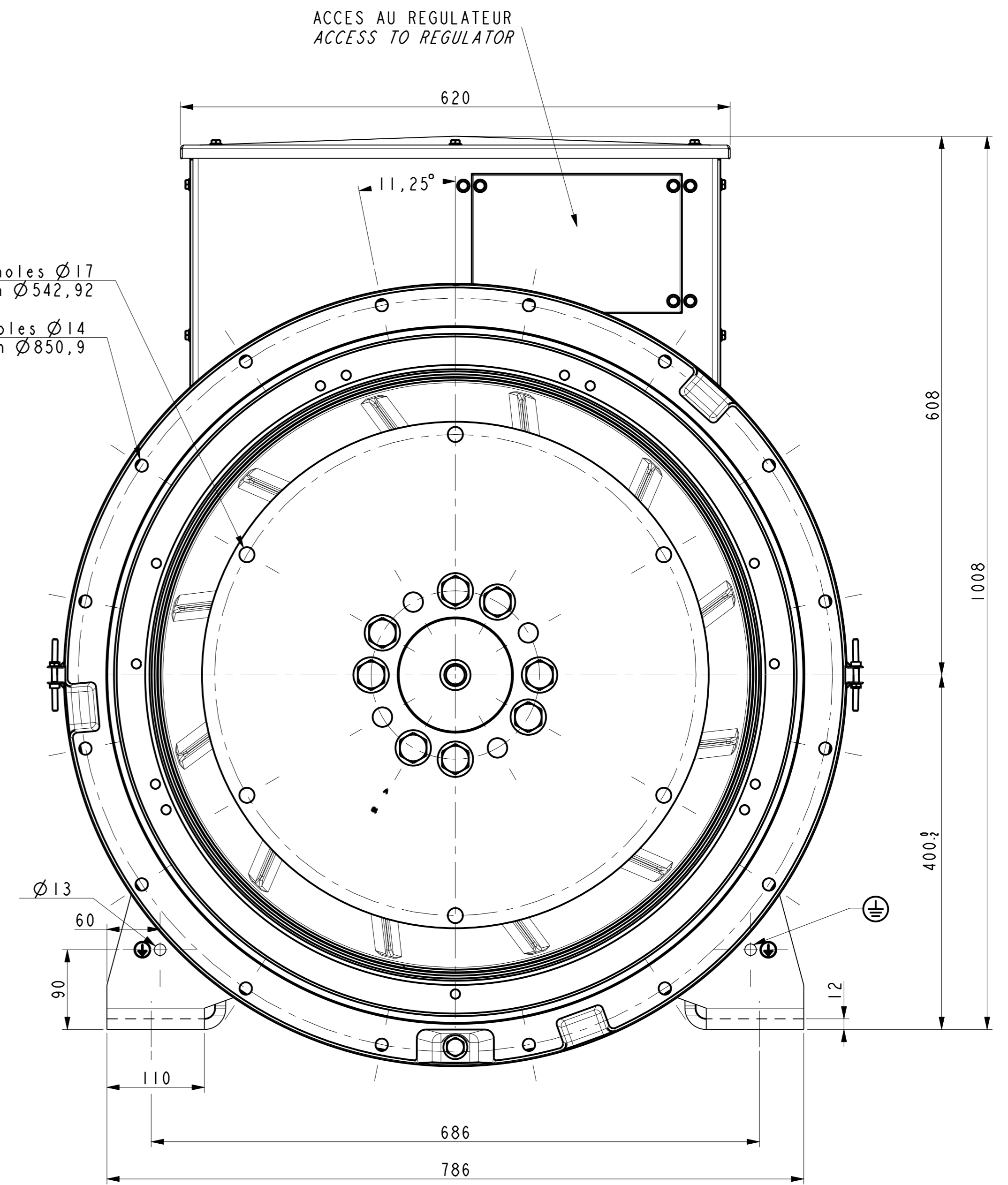


SECTION B-B

6 trous/holes $\varnothing 17$
sur/on $\varnothing 542,92$
16 trous/holes $\varnothing 14$
sur/on $\varnothing 850,9$

ACCES AUX DIODES
ACCESS TO RECTIFIERS



TYPE	WIRES	Xg	Masse (kg)	J rotor (kgm ²)
LSA493 M6	6 AND 12 WIRES	609	1623	9,87
LSA493 M8	6 AND 12 WIRES	616	1685	10,42

(4J=MD²)

-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
b	10/11/2016	Modification tableau	15-1546	HAMPL	-	-	-
a	x	x	15-303	x	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: Monopallier "M"			Echelle	Machine: ALTERNATEUR ALTERNATOR			
Ob: SAE 00-18			0,250	LSA 493			
Matiere:			Designation: ENCOMBREMENT M SAE 00-18				
Modele de base:			OUTLINE M SAE 00-18				
Variante:							
Composant:			MOTEURS LEROY-SOMER 16015 ANGOULEME - FRANCE				
Compose:							
Dessine: HAMPL			Verif methodes				
Verifie:							B
Date: 05/04/2016			A1		LSA493-8-045		