

ACCES AU REGULATEUR-
ACCES TO REGULATOR

Xg

CG

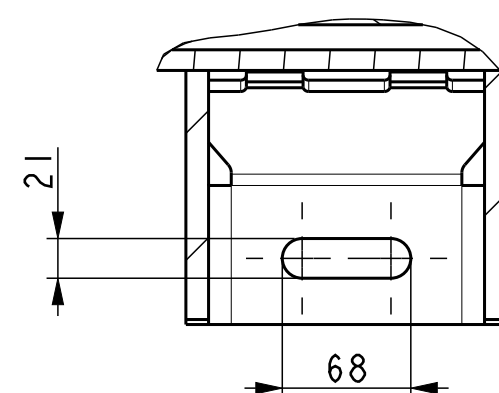
38

38

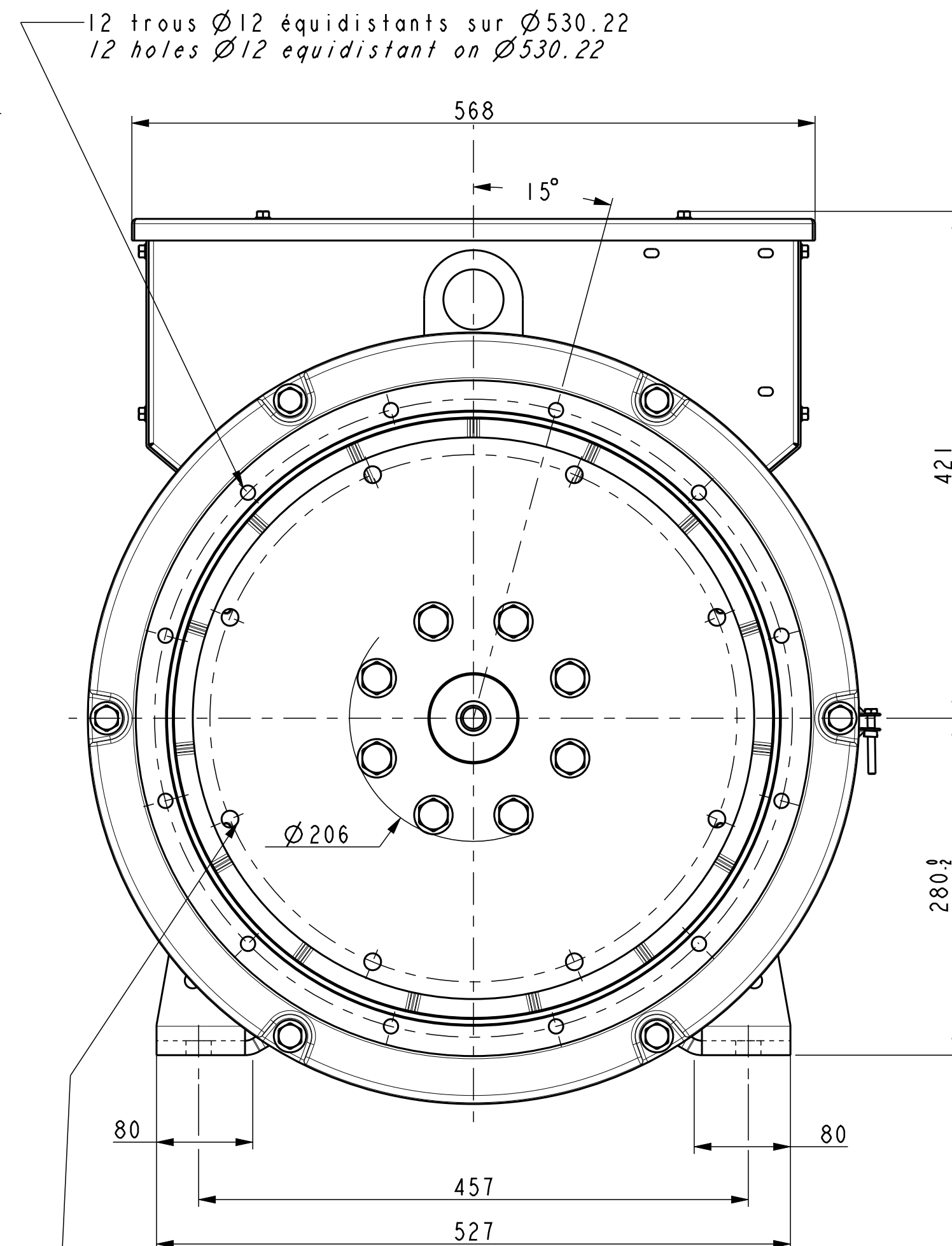
ACCES AUX DIODES
ACCESS TO RECTIFIERS



8 trous $\varnothing 14$ equidistants sur $\varnothing 438.15$
 8 holes $\varnothing 14$ equidistant on $\varnothing 438.15$

TYPE	Xg mm	Masse Kg Weight Kg
TAL046 G/H	493	888



COUPE PARTIELLE B-B



-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
b	19/08/2021	Tableau ajouté avec xg et masse	21-326	Koudelka	-	-	-
a	X	X	15-765	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:			Echelle	Machine: ALTERNATEUR ALTERNATOR			
Obs:			0,250	TAL046			
Matiere: Modele de base: Variante:				Designation: ENCOMBREMENT TAL G-H SAE1-14 OUTLINE			
Composant: Compose:			 LEROY® SOMER MOTEURS LEROY-SOMER 16015 ANGOULEME - FRANCE				
Dessine: Veselský		Verif methodes	<div style="display: flex; align-items: center;"> <div style="font-size: 2em; margin-right: 10px;">A2</div> <div style="font-size: 2em;">TAL046-8-006</div> </div>				B
Verifie:							
Date: 11/12/2015							