

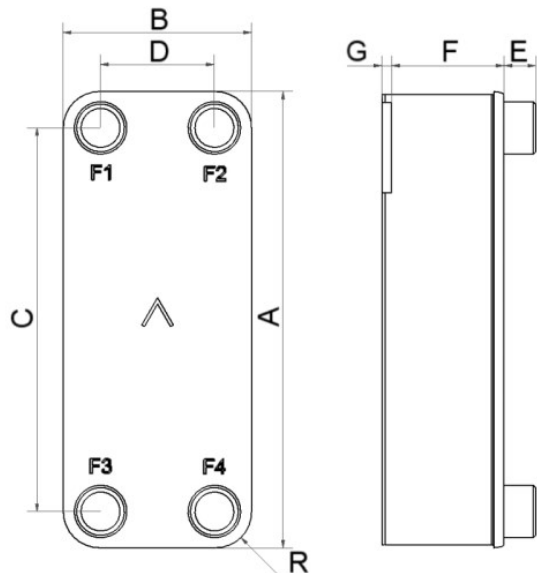
# B18L



## Spécifications de base

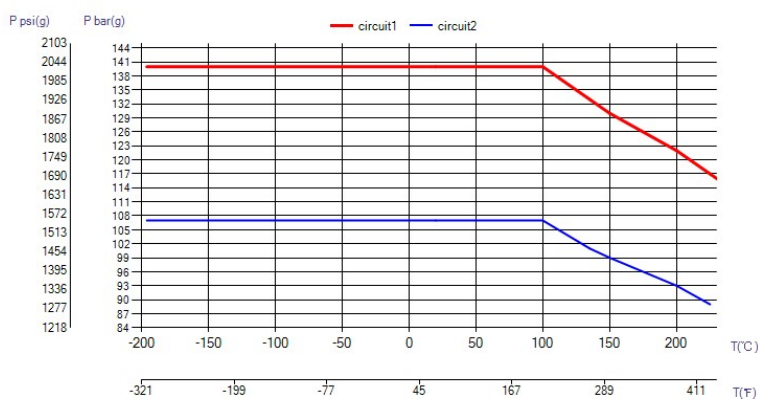
Nombre de plaques max. (NoP)	140
Débit volumétrique max.	9 m³/h (39.63 gpm)
Volume du canal	0.058/0.058 dm³ (0.0020/0.0020 ft³)
Matières	Plaques en acier inoxydable 316/316L, brasage cuivre
Poids sans les connexions	4.05+(0.2504*NoP) kg 8.92+(0.552*NoP) lb
Taille la taille des Particules (mm)	0,8

## Les dimensions standard

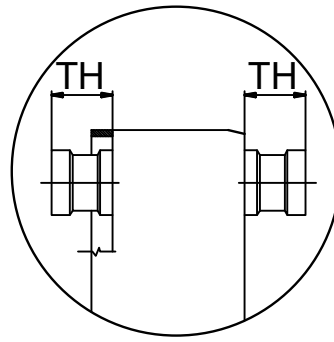
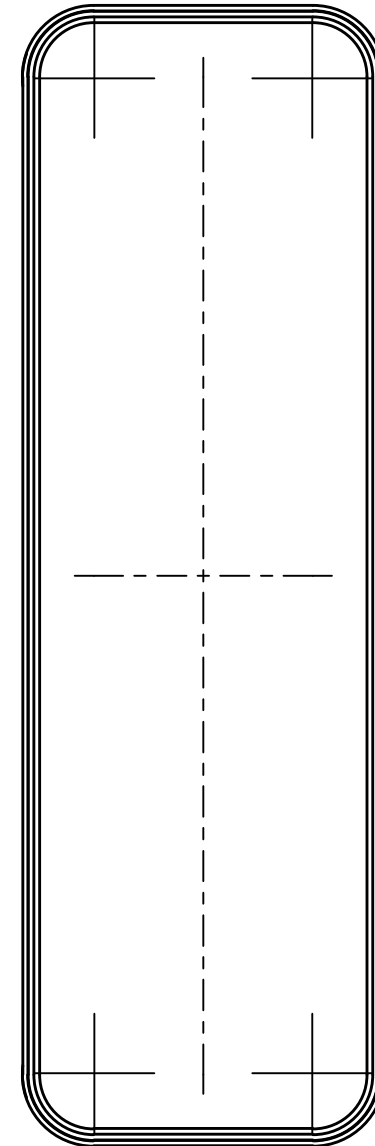
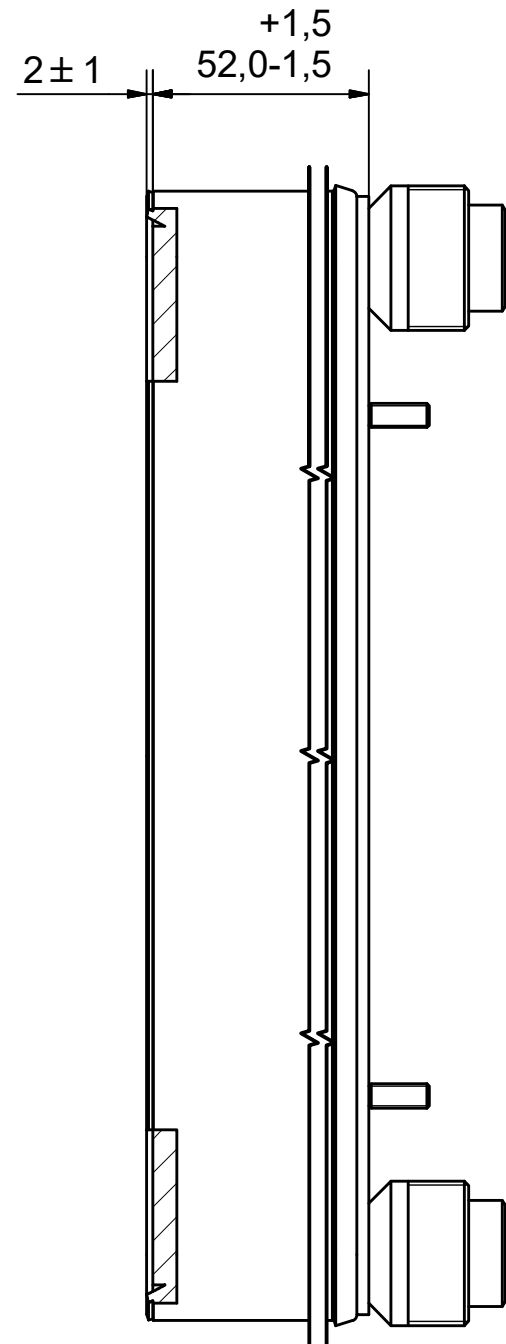
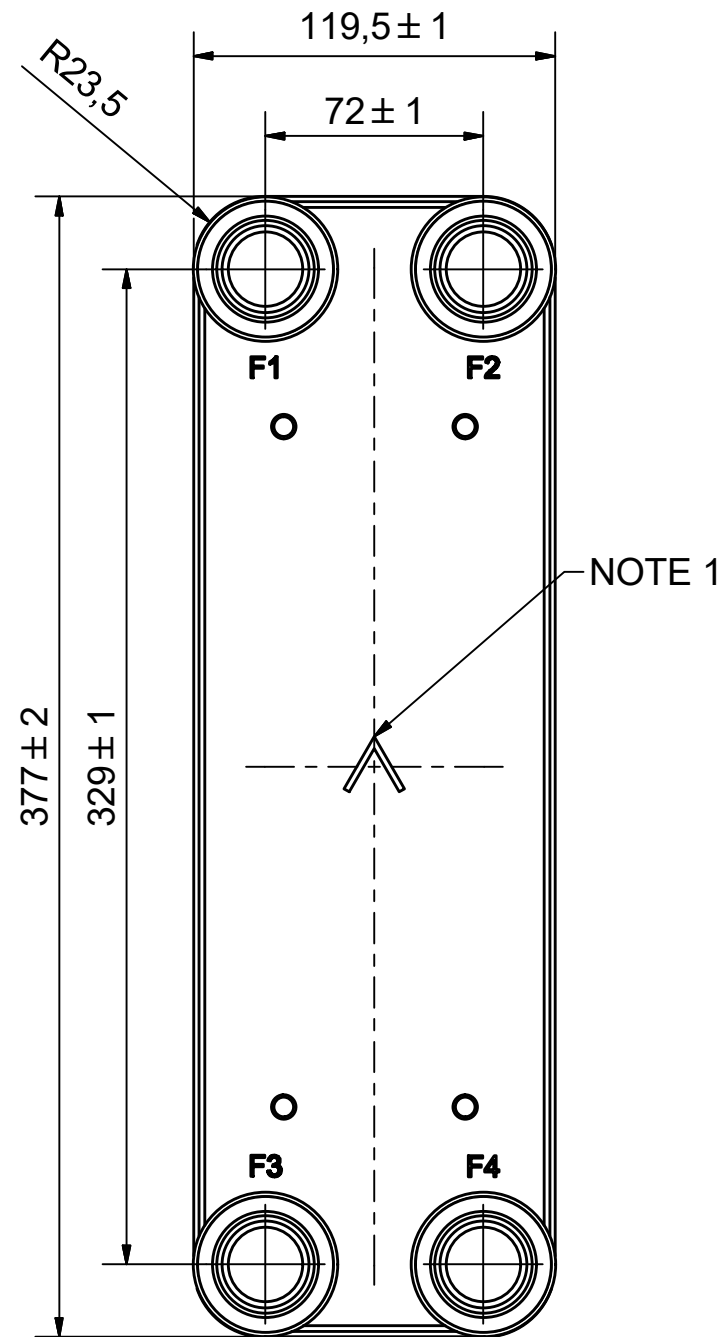


#	MM	IN
A	377	14.84
B	119.50	4.7
C	329	12.95
D	72	2.83
F	12,00+2,00*(NoP)	0.47+0.08*(NoP)
G	2	0.08
R	23.50	0.93
E_1	45	1.77
E_2	81	3.19

## PED pression / température



ÉCHANGEURS THERMIQUES




**AXINTRA**  
ÉCHANGEURS THERMIQUES

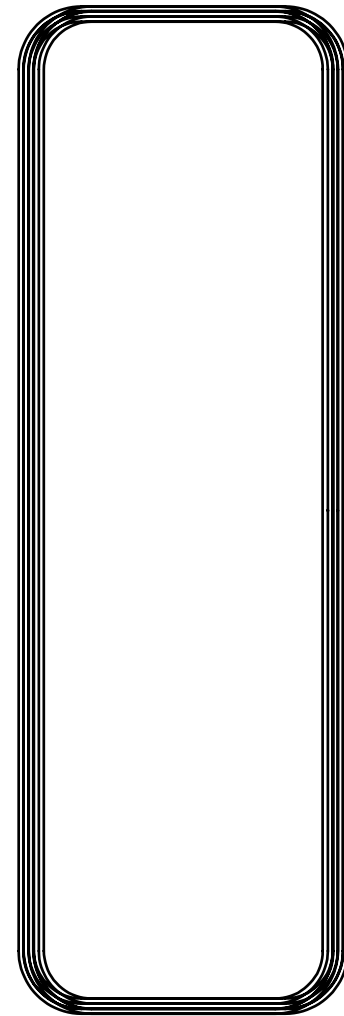
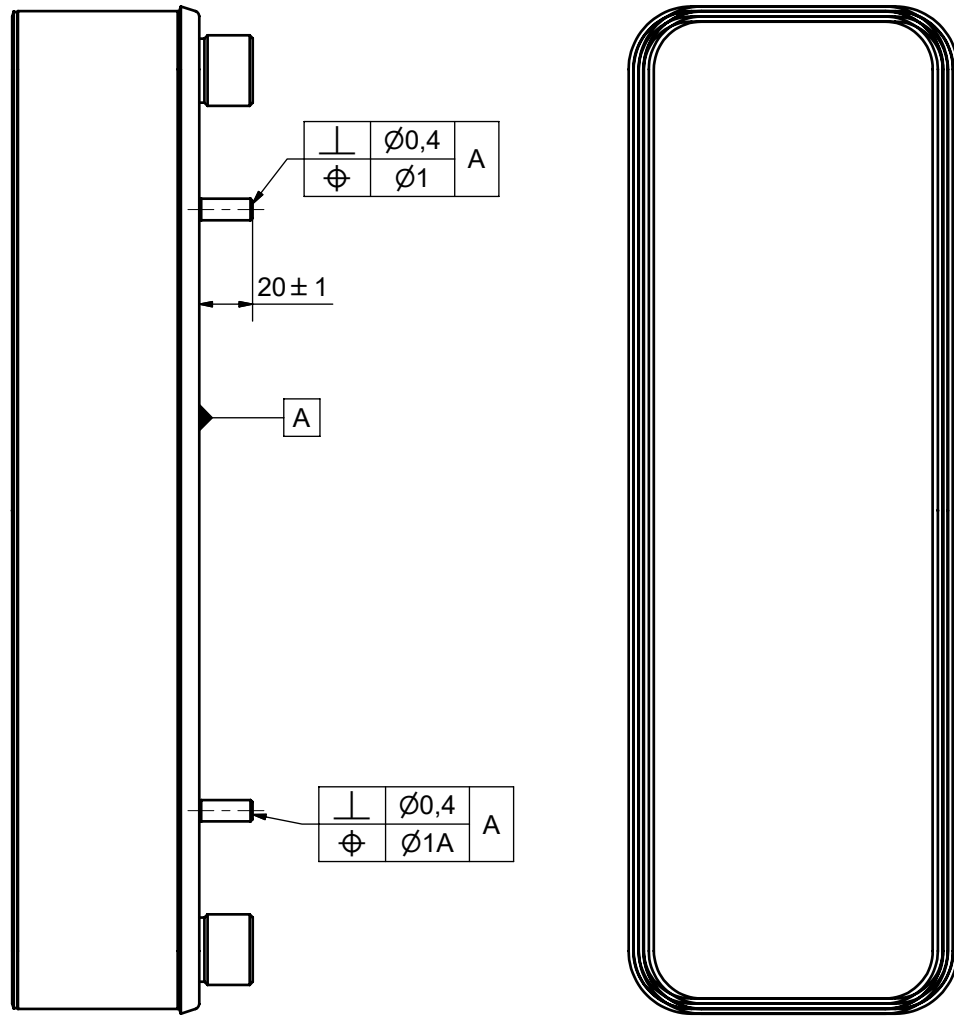
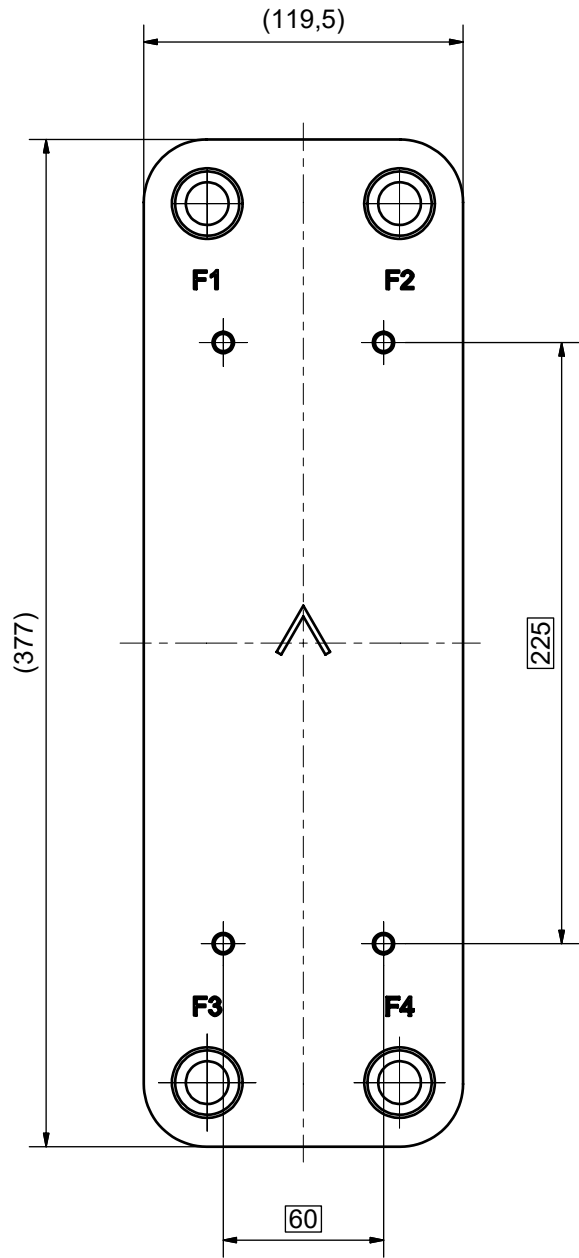
NOTE 1 ALTERNATE MARKING: STICKER OR STAMP

F4	37192	ISO-G 1 1/2" A, WELD 35.1 & SOLDER	CD001651
F3	37192	ISO-G 1 1/2" A, WELD 35.1 & SOLDER	CD001651
F2	37192	ISO-G 1 1/2" A, WELD 35.1 & SOLDER	CD001651
F1	37192	ISO-G 1 1/2" A, WELD 35.1 & SOLDER	CD001651
F	21422	B16DW S B LOC F 4xC225x60	CG161001_1

Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref	Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref
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Title		B18L/1P-SC-U	
 A DOVER COMPANY	Created Date	1/16/2023	Created By
	Article/Configuration number	5000017-	Drawing number
			AU
			AU00730493_5000017-

Rev No.	Alteration	Date	Checked	Approved
02	CORRECTED PARTS LIST	2005/03/04	ANO	PDM

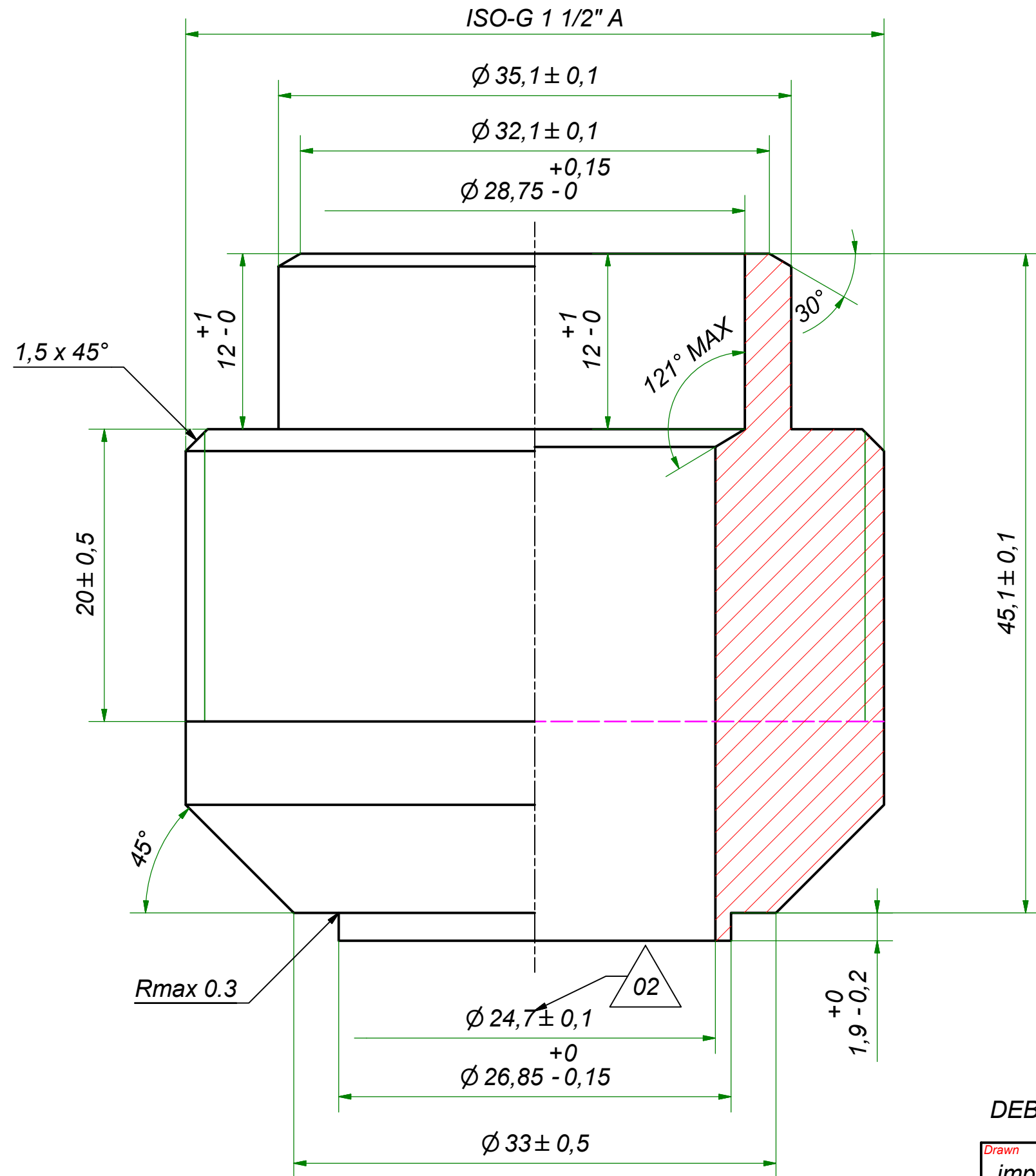


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1	4	STUD BOLT M8x20 ART.NO 45162	M8x20
ITE	QTY	DESCRIPTION	Drawing No.
Drawn	Checked	Approved	Created Date
ANO	PDM	PDM	2005-02-14
General geometrical tolerancing ISO 2768		General surface finish $R_a$	Scale
m		3.2	$\oplus \ominus$ 1:2
Title <b>B16W STUD B LOC F 4xC225x60</b>			
Article number		Drawing number	Revision
21422		CG161001	02
Sheet			1 (1)



Rev No	Alteration	Date	Checked	Approved
02	DESIGN CHANGE ACC. RD101257	2015-10-08	SKMTB	PDM



DEBURR SHARP EDGES; MAX 0.4

ACCORDING TO MQS  
MATERIAL

Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768:	General surface finish $R_a$ :	Scale	Paper size
import	PDM	PDM	2012-11-22	m	3.2	-	A3
			<b>ISO-G 1 1/2" A , WELD 35.1 &amp; SOLDER 28.58</b>				
			Article / Tool number	Design Type	Drawing number	Revision	Sheet
			CD	CD001651	02	1 (1)	