

F80

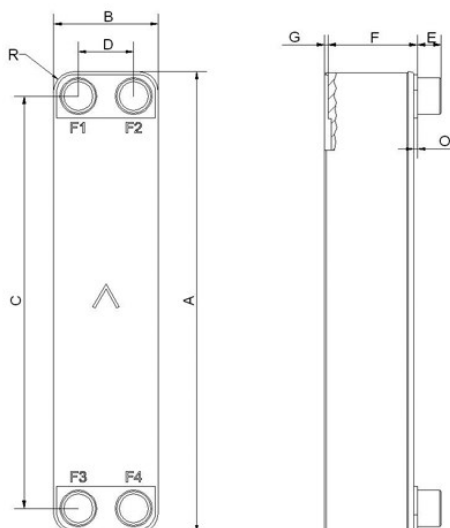
Le F80 est conçu pour fonctionner comme évaporateur à haute performance. L'optimisation augmente considérablement le flux de chaleur, économise l'énergie et apporte des gains d'efficacité impressionnants pour les systèmes de pompes à chaleur et de chillers à haut rendement.



Spécifications de base

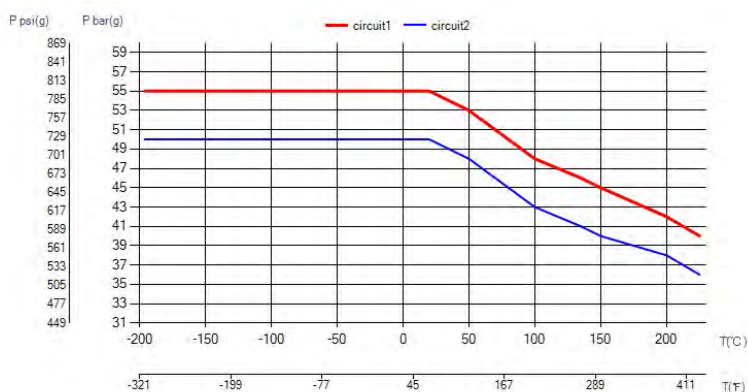
Nombre de plaques max. (NoP)	140
Débit volumétrique max.	16,9 m³/h (39.63 gpm)
Volume du canal	0.107/0.107 dm³ (0.0038/0.0038 ft³)
Matières	Plaques en acier inoxydable 316/316L, brasage cuivre
Poids sans les connexions	2.09+(0.194*NoP) kg 4.61+(0.428*NoP) lb
Taille la taille des Particules (mm)	1

Les dimensions standard



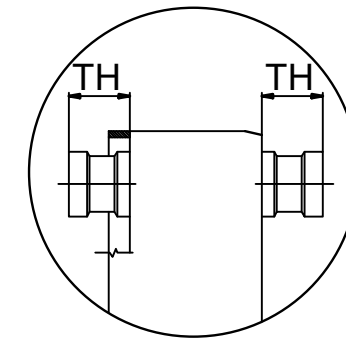
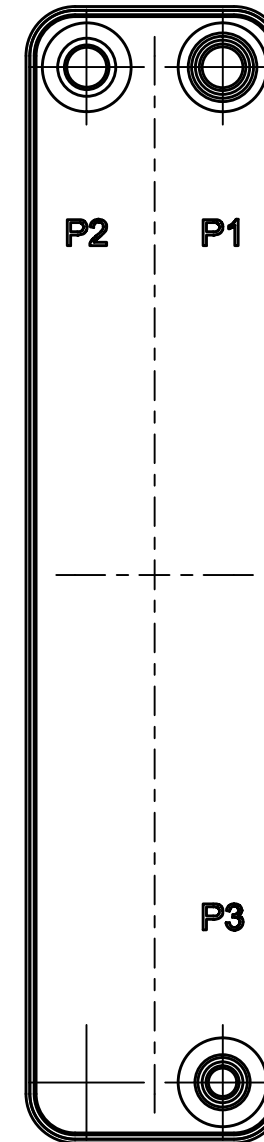
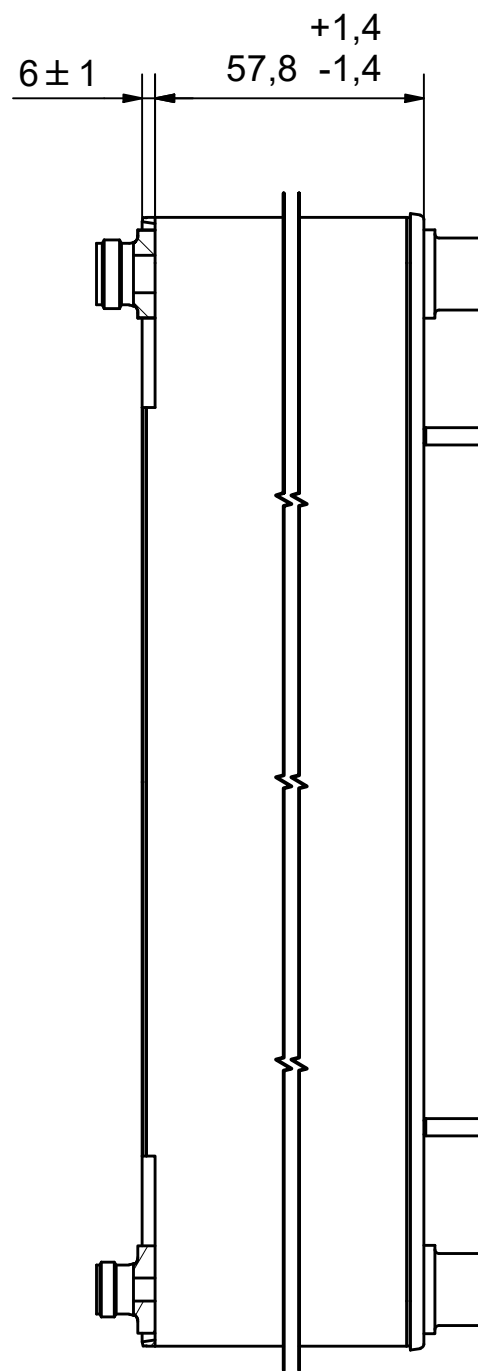
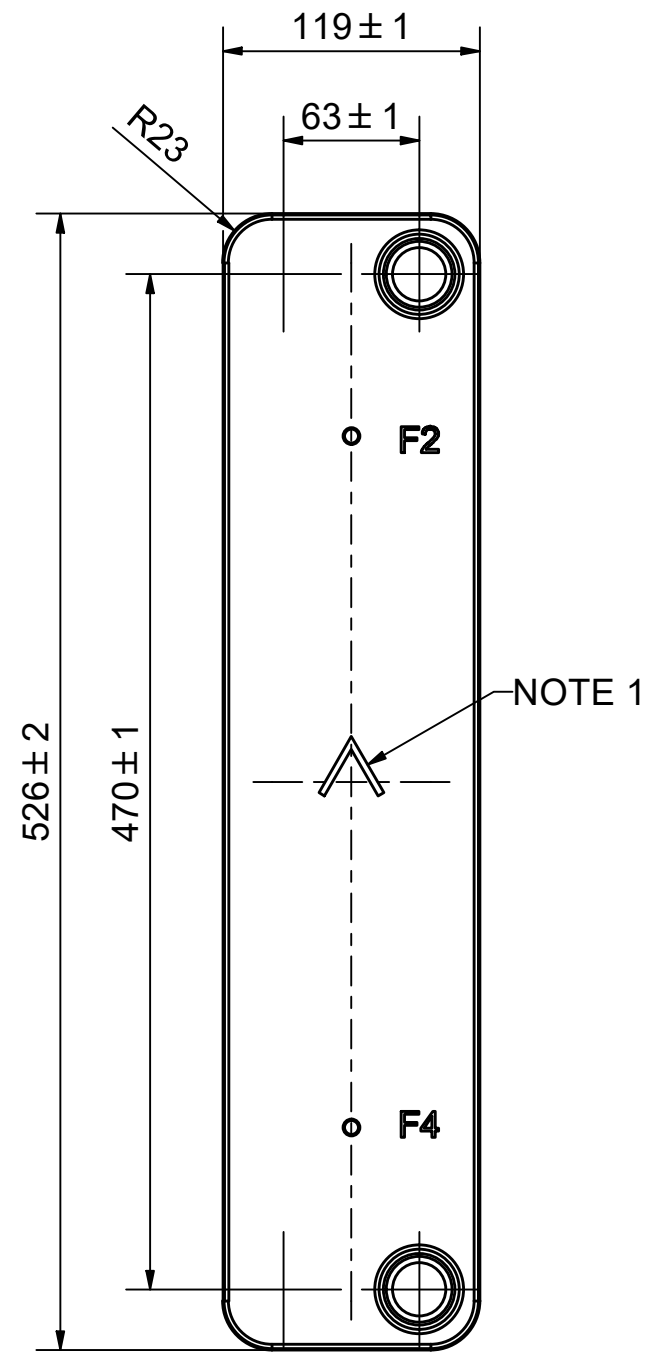
#	MM	IN
A	526	20.71
B	119	4.69
C	470	18.5
D	63	2.48
F	4,00+2,24*(NoP)	0.16+0.09*(NoP)
G	6	0.24
R	23	0.91
E_1	27	1.06
E_2	45	1.77

PED pression / température





AXINTRA

ÉCHANGEURS THERMIQUES

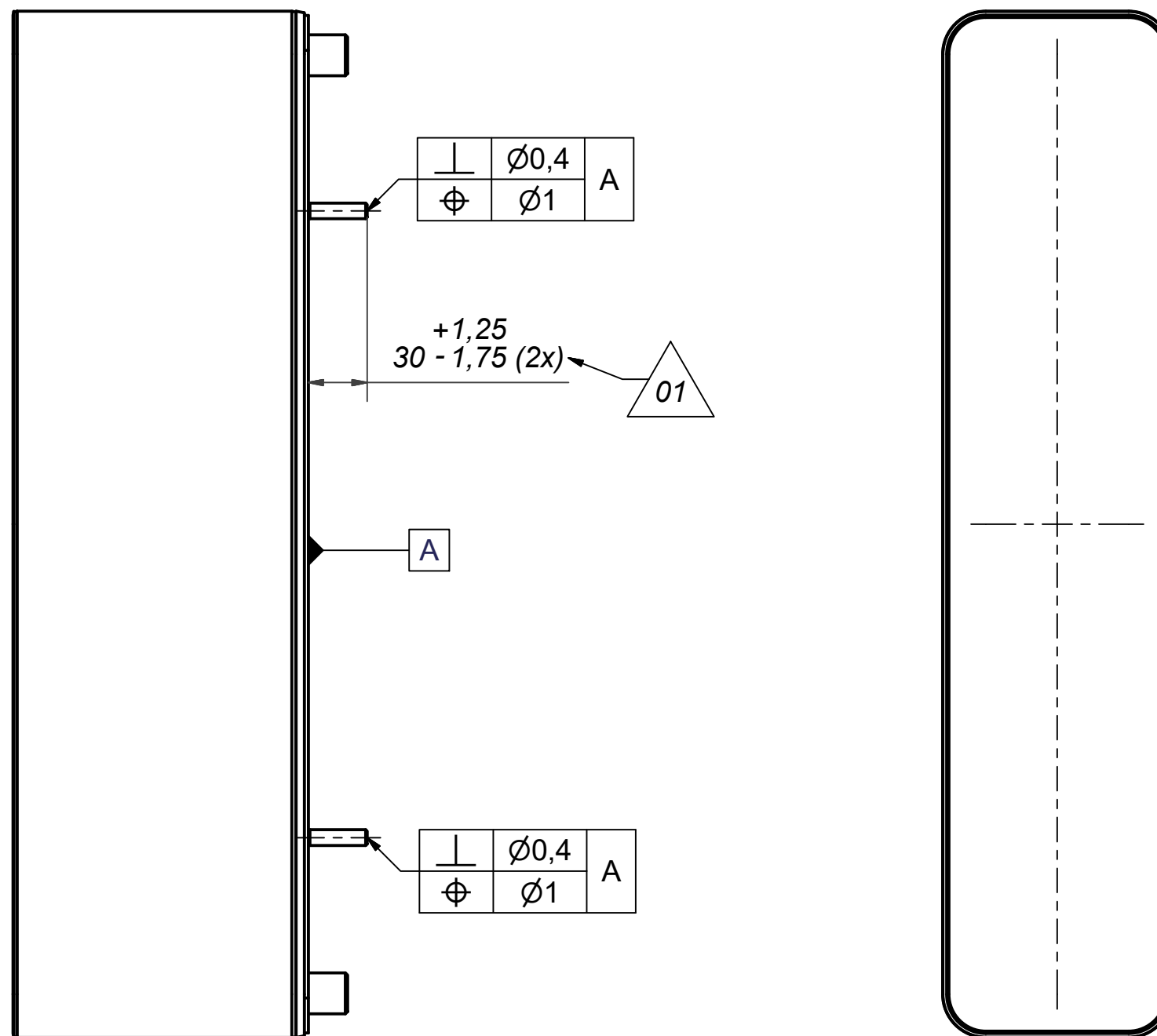
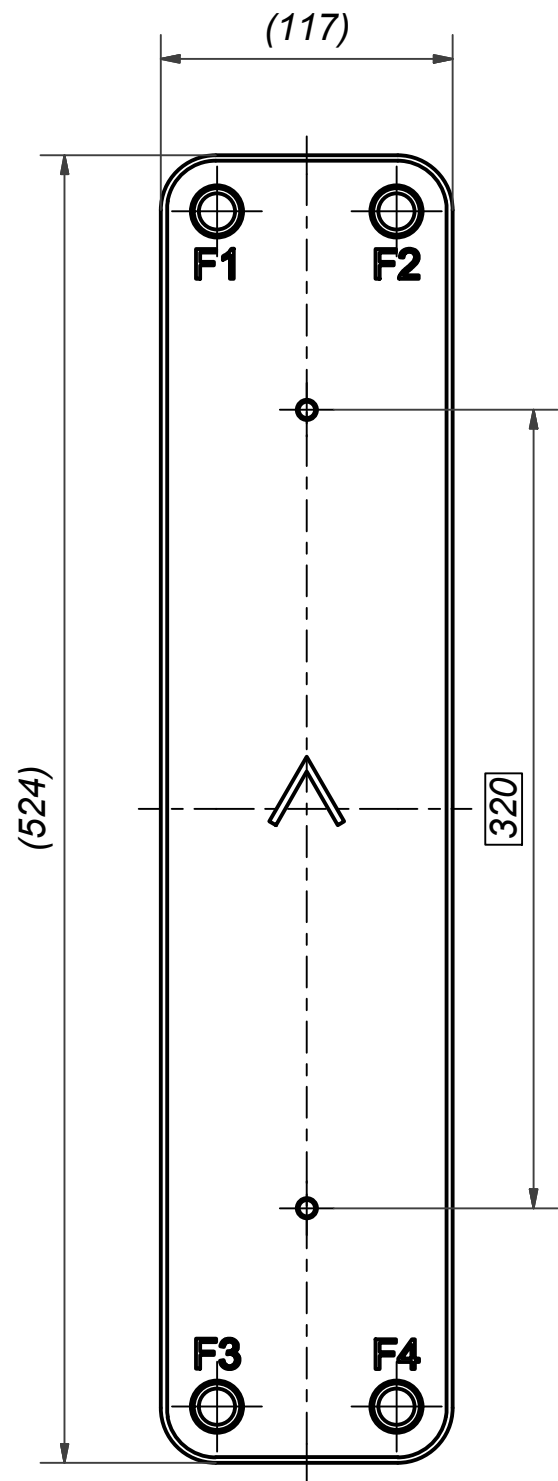


NOTE 1 ALTERNATE MARKING: STICKER OR STAMP

Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref	Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref
F4	45693	ISO-G 1" A , TH = 27,1	CD000220	P3	45677	ROTA LOCK 1 -14 UNS, TH = 27,1	CD000213
F2	45693	ISO-G 1" A , TH = 27,1	CD000220	P2	45613	ISO-G 1/2 INT, TH = 27,1	CD000199
F	21159	B25/27/28/80 STUD B. F 2xCV320	CG250039	P1	45676	ROTA LOCK 1 1/4 -12 UNF, TH = 27,1	CD000212

Title F80Hx24/1P-SC-M 2x1" / 1"RL+1 1/4"RL+1/2"INT			
 A DOVER COMPANY	Created Date 2024-07-25	Created By AU	
	Article/Configuration number 0238725.2	Drawing number AU00054302_0238725.2	

Rev No	Alteration	Date	Checked	Approved
01	Updated drawing title; Updated dimension	2017-02-13	skpt	PDM

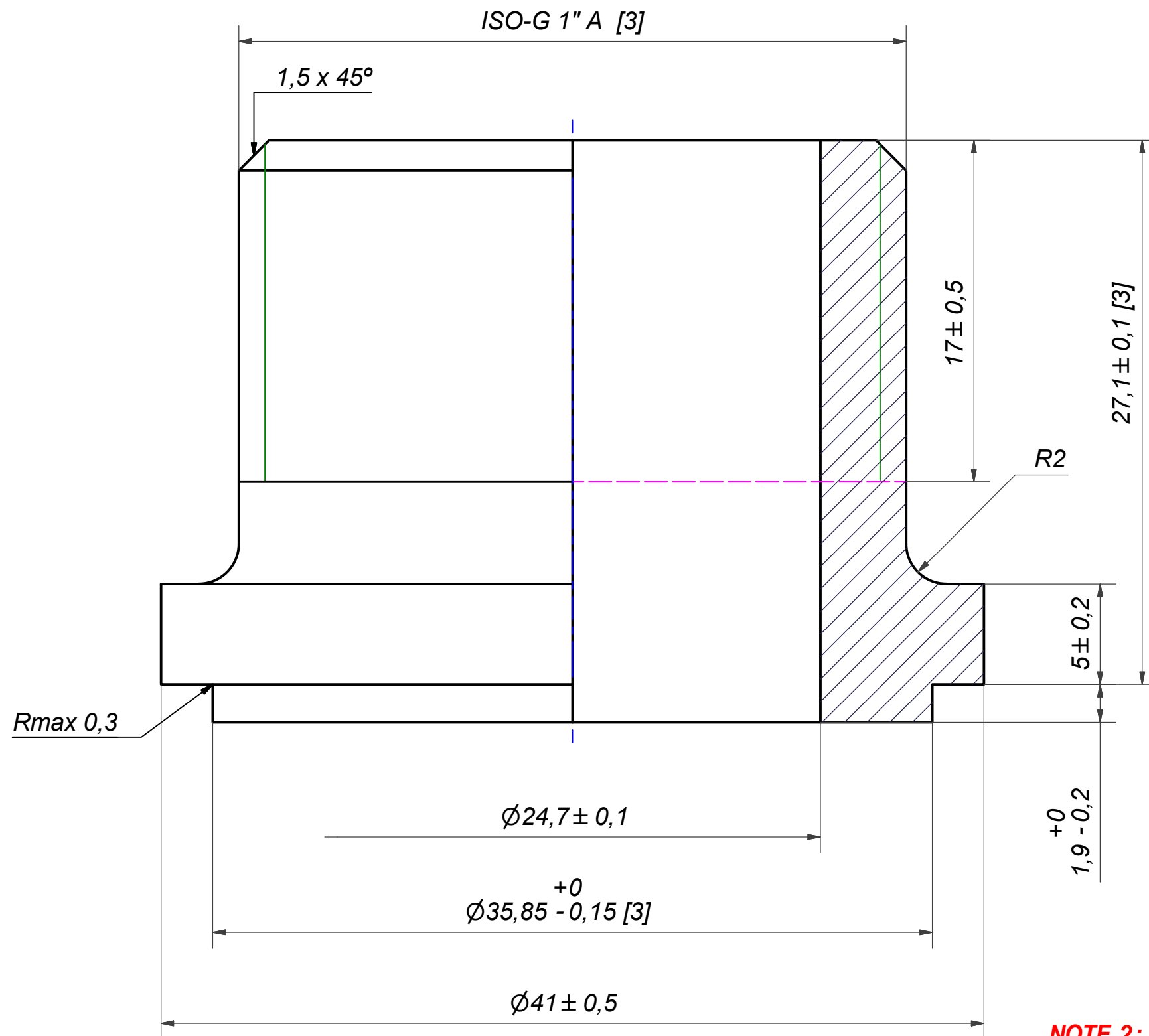


© Company Confidential, Property of SWEP International AB




1	2	STUD BOLT M8x30 ART.NO 45695				M8x30
IT	QTY	TITLE				Drawing No.
Drawn laano	Checked PDM	Approved PDM	Created Date 2005-02-15	General geometrical tolerancing ISO 2768:	General surface finish R_a :	Scale -
		Paper size A3				
		Title B25T/28/80 STUD BOLT LOC. F 2xCV320				
Article number 21159		Design Type CG		Drawing number CG250039		Revision 01
				Revision 01		Sheet 1 (1)

Rev No	Alteration	Date	Checked	Approved
07	ECN-000223: update of thread designation	2022-02-09	10083926	PDM

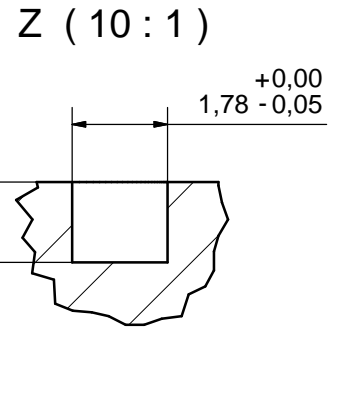
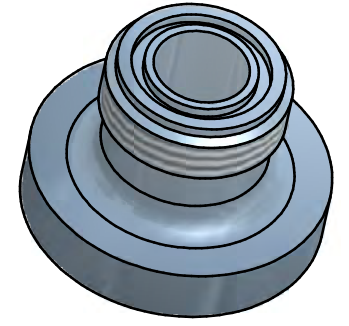
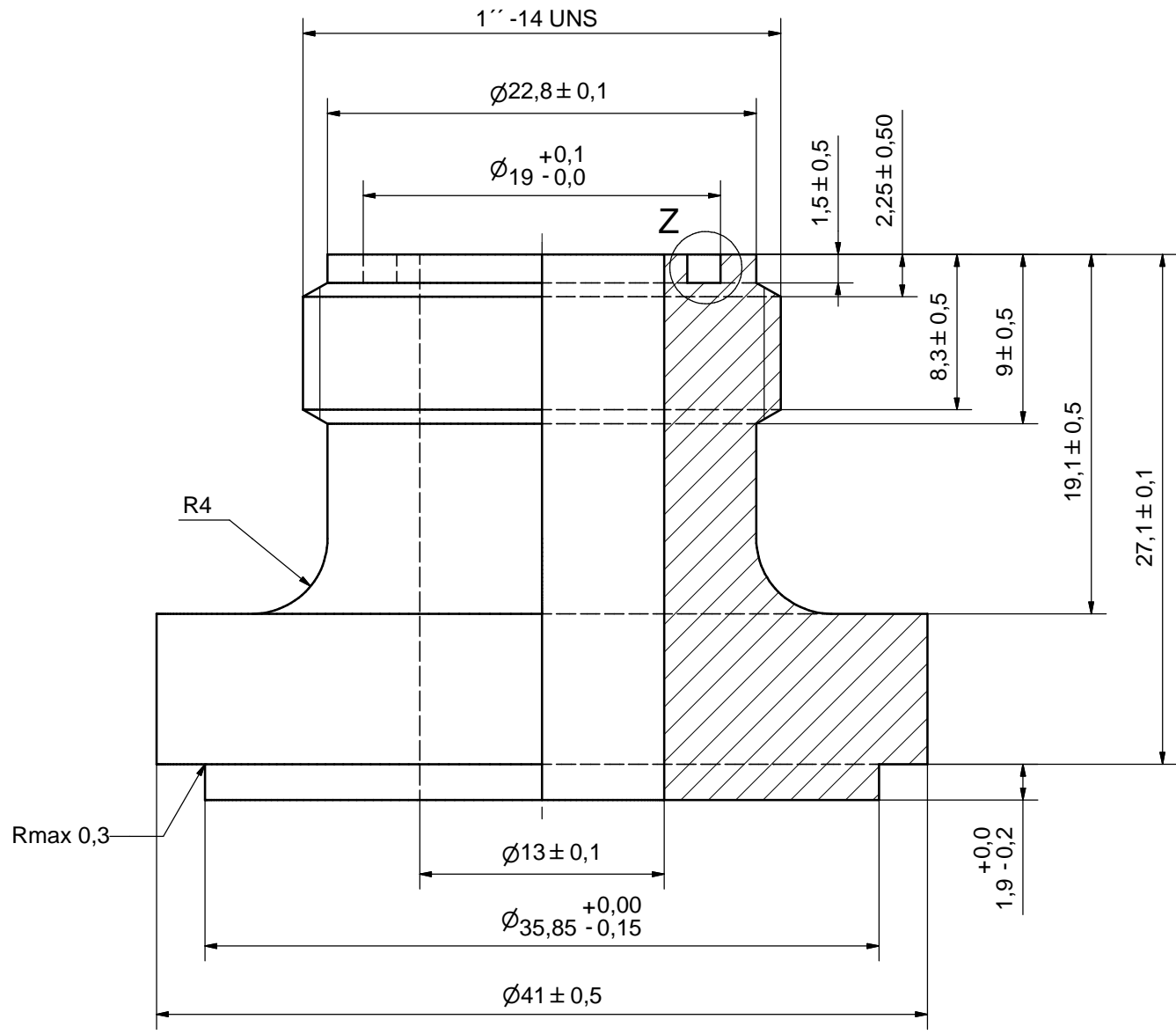


NOTE 2: [3] - CRITICAL/SPECIAL CHARACTERISTIC TO BE FOLLOWED
NOTE 1: DEBURR SHARP EDGES; MAX 0.4

ACCORDING TO MQS
MATERIAL

Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768:	General surface finish R_a :	Scale	Paper size
miguser	PDM	PDM	1995-03-07	mK	3.2	-	A3
 A DOVER COMPANY			Title ISO-G 1" A				
			Article number	Design Type	Drawing number	Revision	Sheet
	CD	CD000220	07	1 (1)			

Rev No.	Alteration	Date	Checked	Approved
5	REDRAWN IN INVENTOR	2004/07/29	JBE	PDM



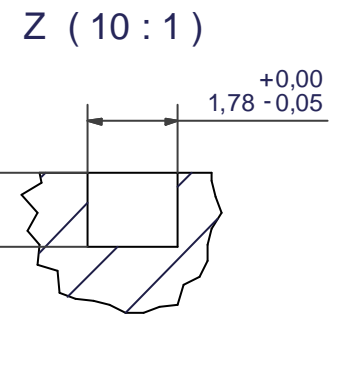
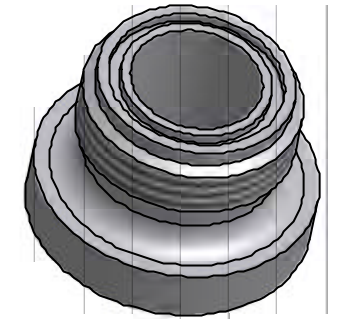
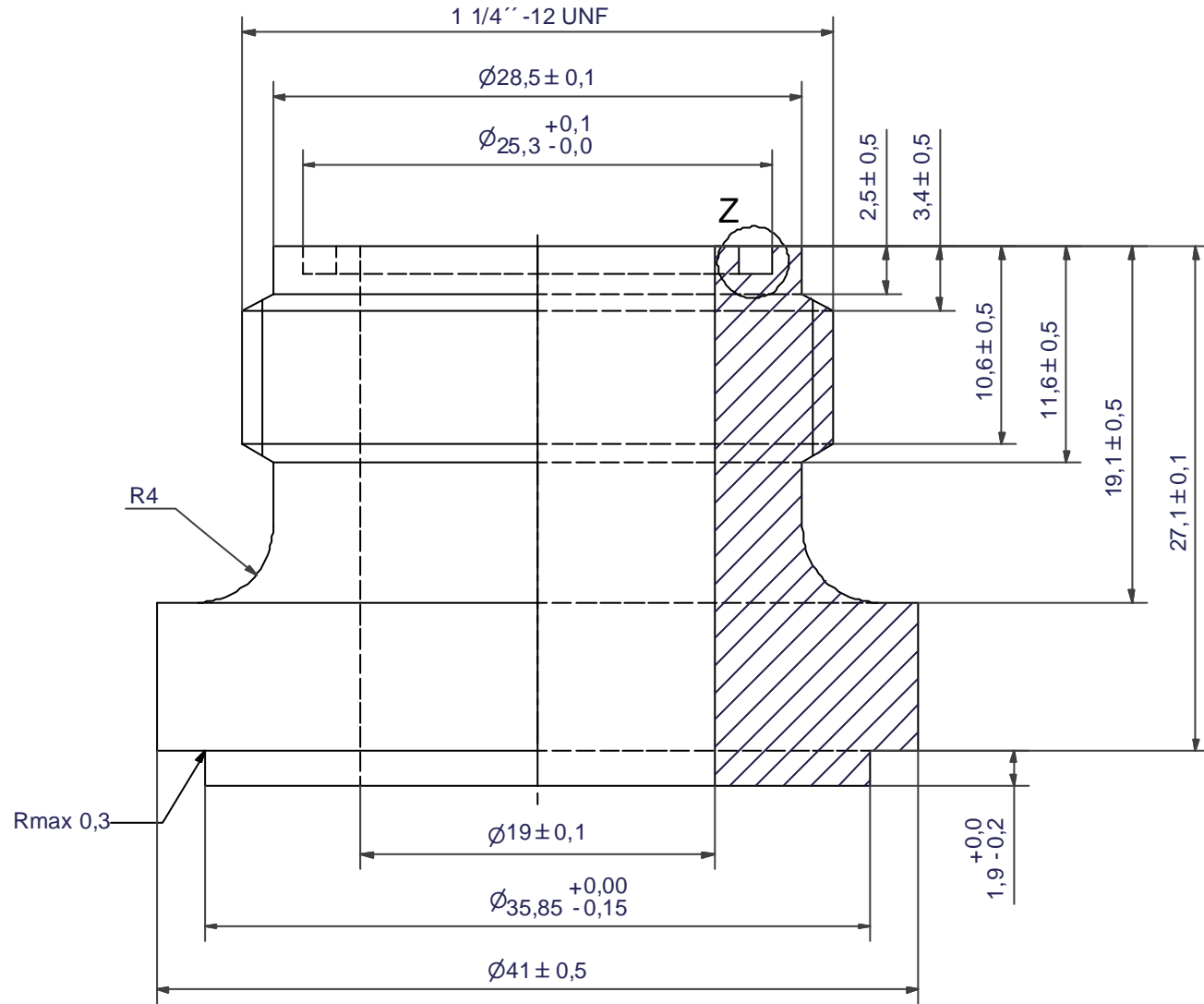
© Company Confidential, Property of SWEP International AB



Drawn EG	Checked TOD	Approved BOS	Created Date 1995/01/31	General geometrical tolerancing ISO 2768 m	General surface finish R_a 3.2	Scale 4:1
Title ROVALOCK 1-14 UNS			Article number -	Drawing number CD000213	Revision 5	Sheet 1 (1)



Rev No.	Alteration	Date	Checked	Approved
3	REDRAWN IN INVENTOR	2004/07/29	JBE	PDM

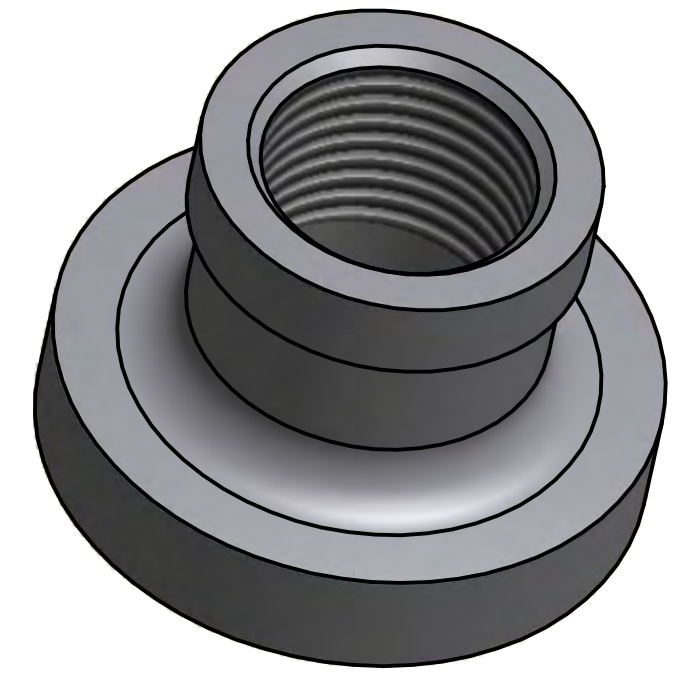
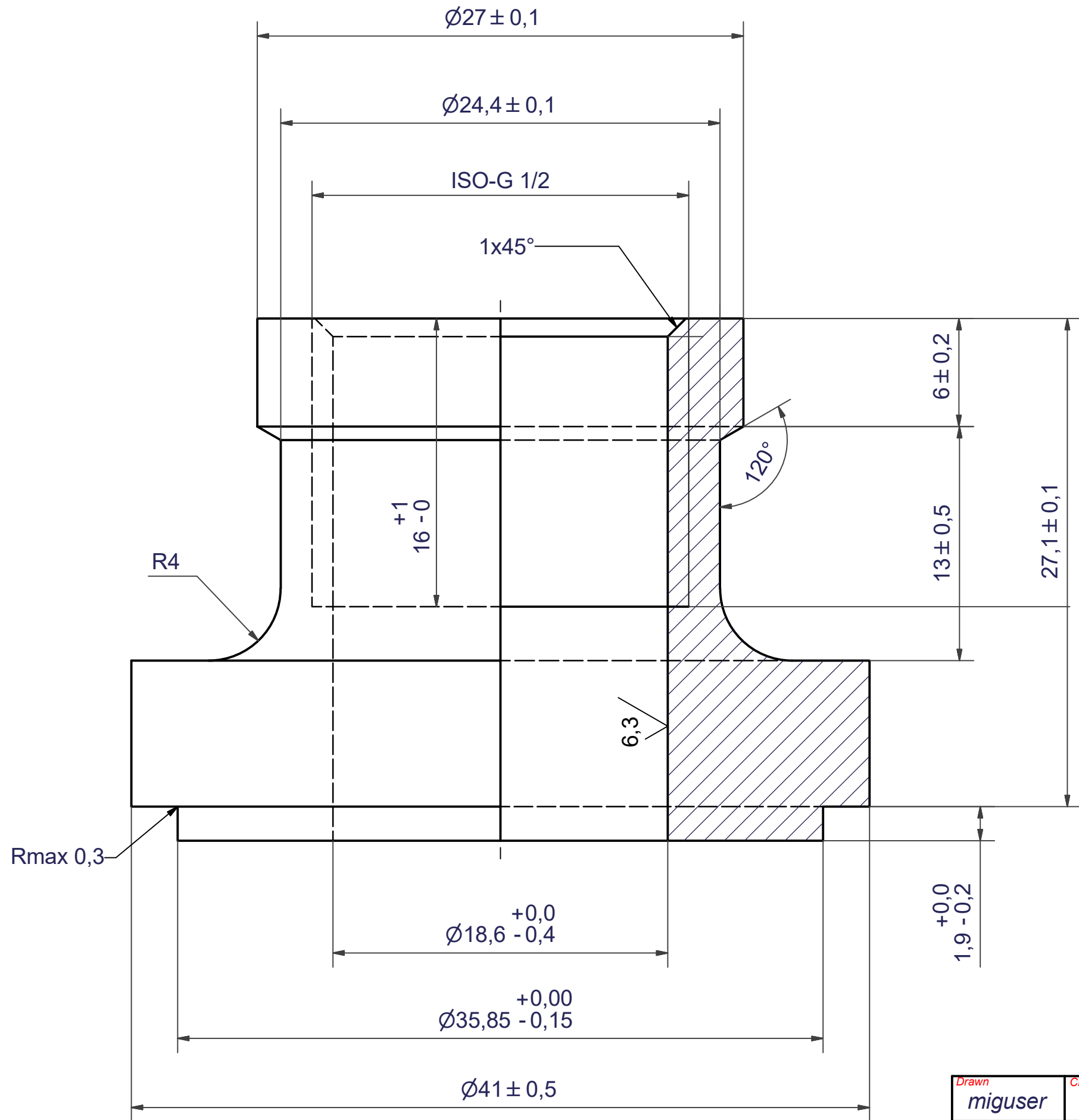


© Company Confidential, Property of SWEP International AB



Drawn EG	Checked TOD	Approved BOS	Created Date 1995/01/31	General geometrical tolerancing ISO 2768 m	General surface finish R_{a} 3.2	Scale 4:1
			Title ROTA LOCK 1 1/4 -12 UNF			
A DOVER COMPANY			Article number -	Drawing number CD000212	Revision 3	Sheet 1 (1)

Rev No.	Alteration	Date	Checked	Approved
3	REDRAWN IN INVENTOR	2004/07/06	TN	PDM



© Company Confidential, Property of SWEP International AB

Drawn miguser	Checked HR	Approved BOS	Created Date 1994-11-18	General geometrical tolerancing ISO 2768	General surface finish R_a		Scale -
 A DOVER COMPANY		Title ISO-G 1/2 INT					
		Article number	Drawing number CD000199	Revision 03	Sheet 1 (1)		