

B16

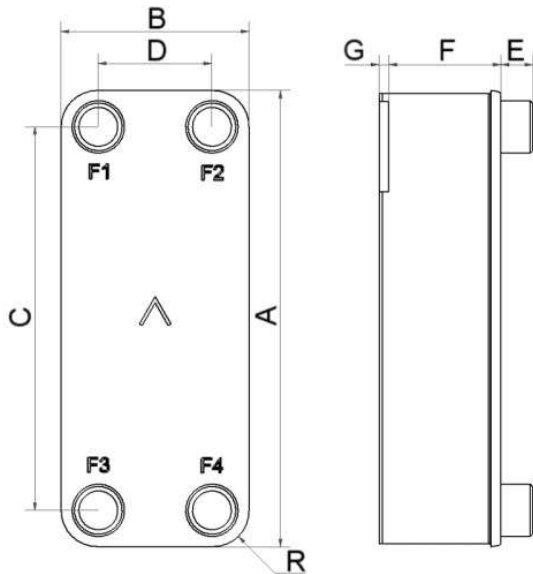
Le B16 a été spécialement conçu pour les applications monophasiques. Il est aussi adapté aux capacités et spécifications des sous-stations de chauffage urbain, des circuits de radiateurs, des applications de chauffage d'eau potable. Le B16 est aussi un excellent choix pour le refroidissement d'huile.



Spécifications de base

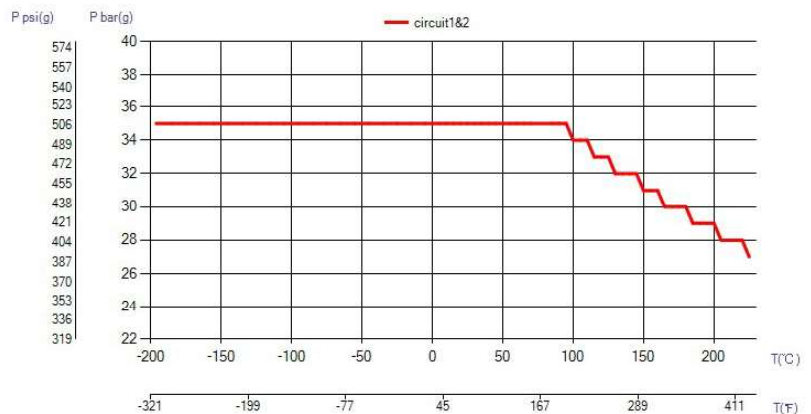
Nombre de plaques max. (NoP)	140
Débit volumétrique max.	16,9 m³/h (39.63 gpm)
Volume du canal	0.082/0.082 dm³ (0.0029/0.0029 ft³)
Matières	Plaques en acier inoxydable 316, brasage cuivre
Poids sans les connexions	1.48+(0.12*NoP) kg 3.25+(0.265*NoP) lb

Les dimensions standard

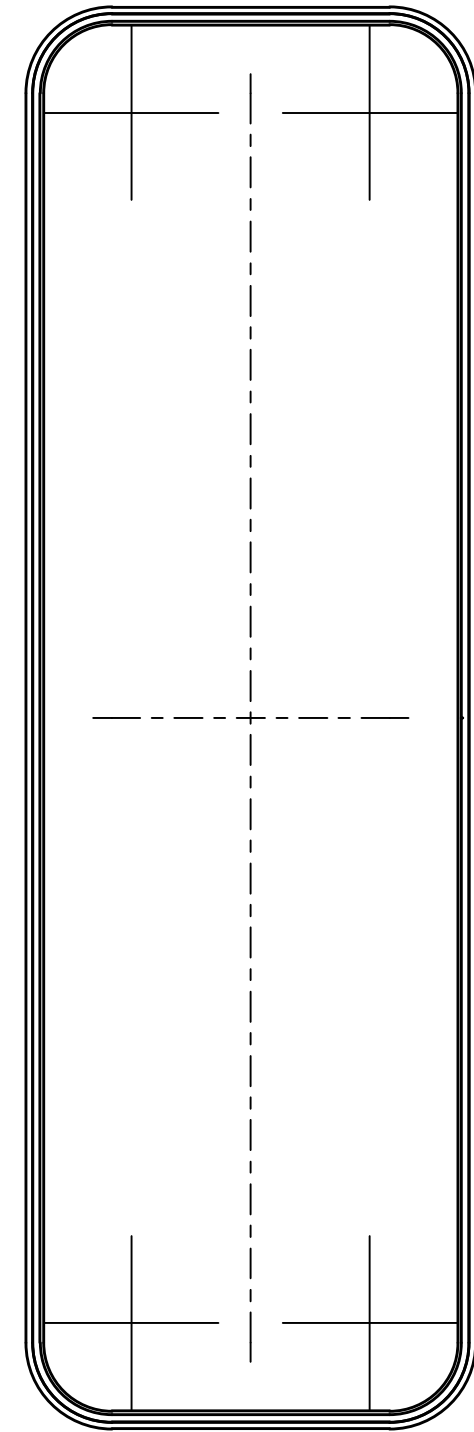
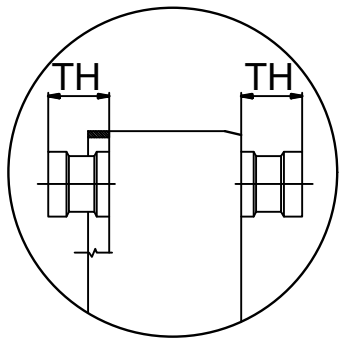
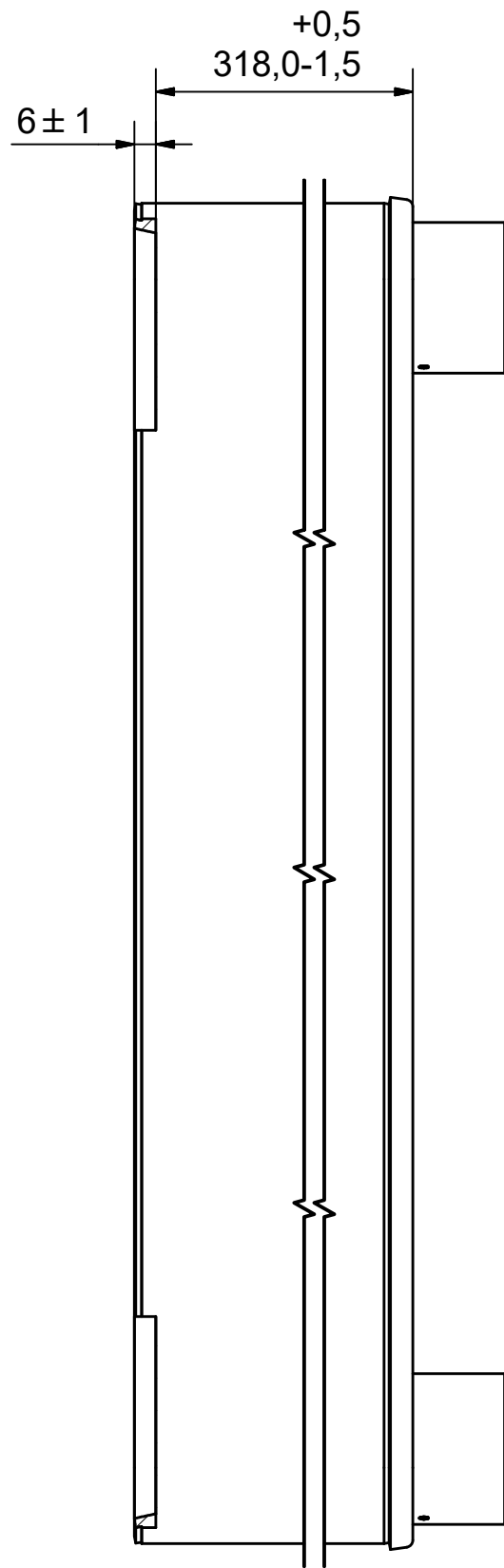
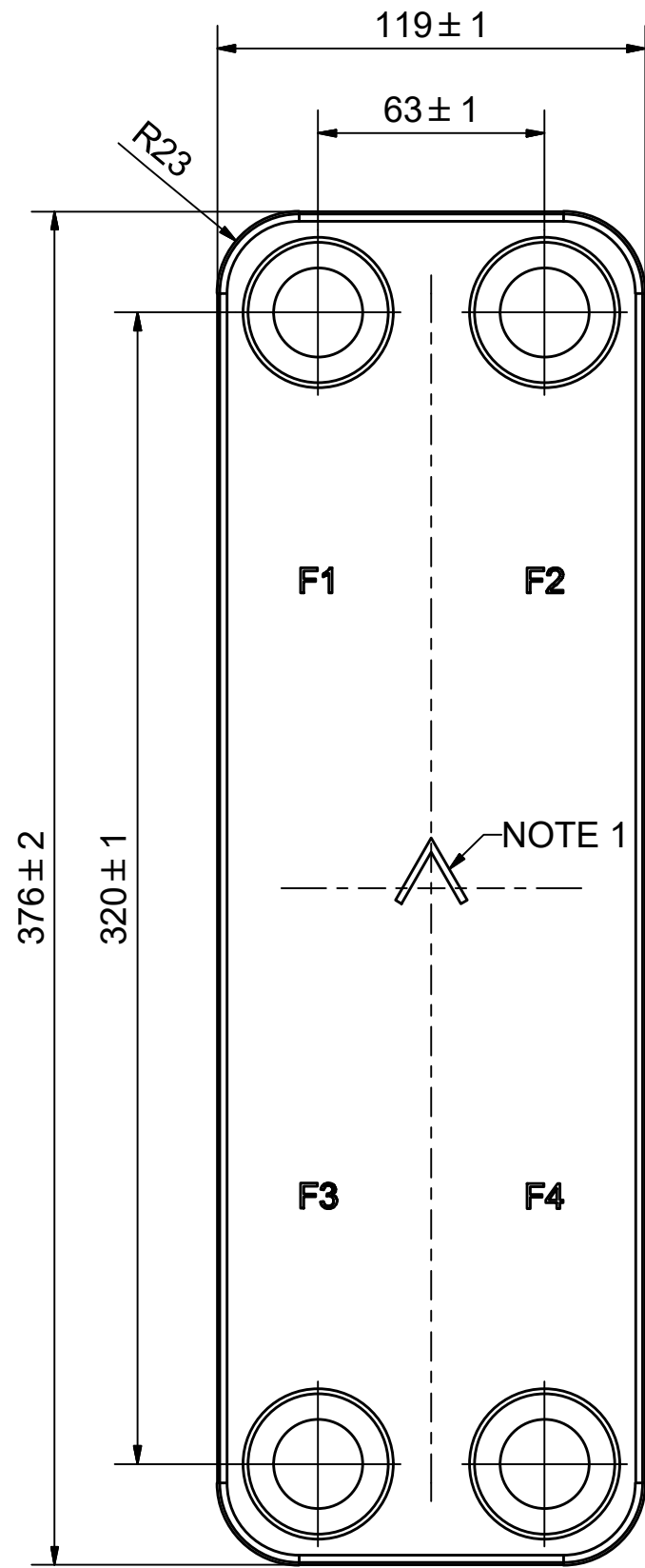


#	MM	IN
A	376	14.8
B	119	4.69
C	320	12.6
D	63	2.48
F	4.00+2.24*(NoP)	0.16+0.09*(NoP)
G	6	0.24
R	23	0.91
E_1	27	1.06

PED pression / température



ÉCHANGEURS THERMIQUES



AXINTRA
ÉCHANGEURS THERMIQUES

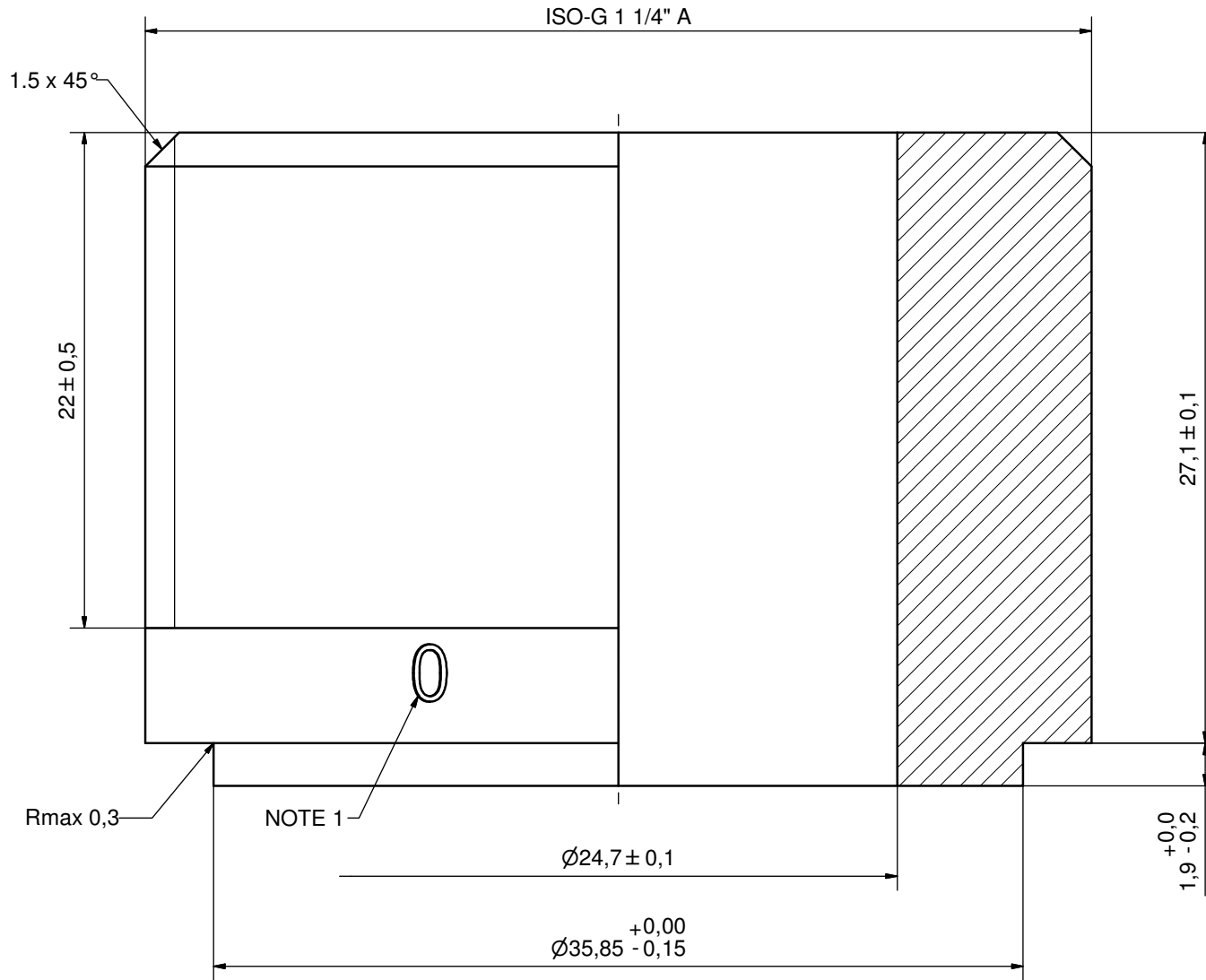
NOTE 1 ALTERNATE MARKING: STICKER OR STAMP

F4	34838	ISO-G 1 1/4" A, TH = 27,1	CD001266
F3	34838	ISO-G 1 1/4" A, TH = 27,1	CD001266
F2	34838	ISO-G 1 1/4" A, TH = 27,1	CD001266
F1	34838	ISO-G 1 1/4" A, TH = 27,1	CD001266

Title		B16H/1P-SC-S	
	Created Date	Created By	
	2019-07-31	AU	
Article/Configuration number		Drawing number	
14872-140		AU00514092	

Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref	Pos	Article No	Title / Denomination, code, material, dimension etc	Drawing No./ref
-----	------------	---	-----------------	-----	------------	---	-----------------


Rev No.	Alteration	Date	Checked	Approved
01	Design Changed accordg. to RD100881 (Thread length was 24mm)	2011-10-20	INRJ	PDM



ACCORDING TO MQS

MATERIAL

DEBURR SHARP EDGES: MAX 0.4

Drawn	Checked	Approved	Created Date	General geometrical tolerancing ISO 2768	General surface finish Ra	Scale
INRJ	PDM	PDM	2010-06-04	m	3.2	-
			ISO-G 1 1/4" A			
Article number		DesignType	Drawing number	Revision	Sheet	
-			CD001266	01	1 (1)	

NOTE 1: SPECIAL MARKING FOR IDENTIFICATION ONLY
 0 = 304 MATERIAL
 PLACED AT 2 PLACES 180° FROM EACH OTHER

AXINTRA
 ÉCHANGEURS THERMIQUES