

IDM UID  
**Q3N8GJ**

VERSION CREATED ON / VERSION / STATUS  
**29 Mar 2017 / 1.1 / Approved**

EXTERNAL REFERENCE / VERSION

## 2D CAD drawing

# TCPH\_BOTTOM\_SOCKET\_DET



TCPH\_BOTTOM\_SOCKET\_DET

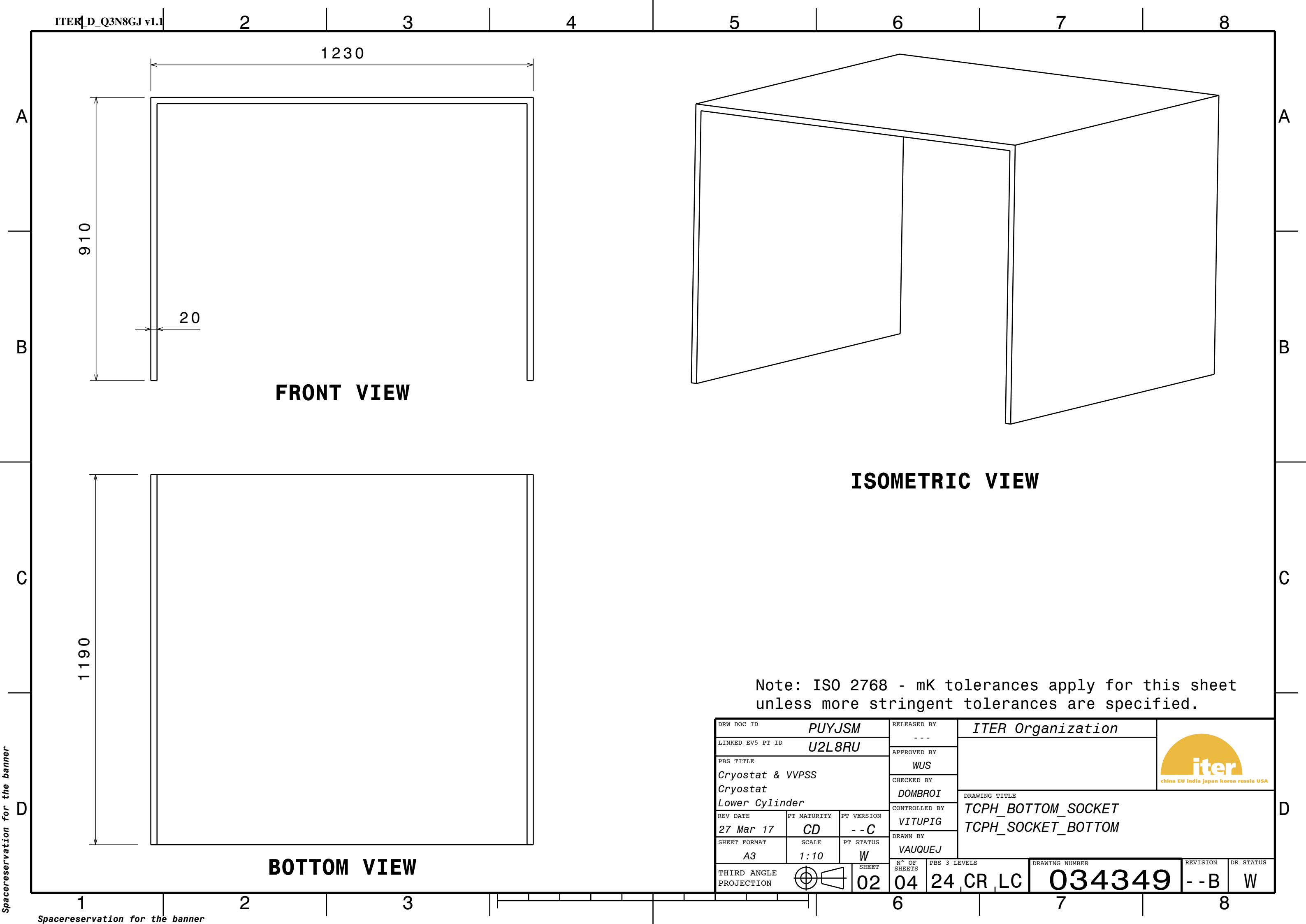
Approval Process			
	Name	Action	Affiliation
Author	Vauquelin J.	29 Mar 2017:signed	IO/DG/COO/CIO/DO/CAD
Co-Authors			
Reviewers	Bhardwaj A. Kiss G. Tailhardat O.	29 Mar 2017:recommended 20 Apr 2017:recommended 29 Mar 2017:recommended	IO/DG/COO/TED/VSD IO/DG/COO/PED/FCED/FWC IO/DG/COO/TED/VSD
Approver	Choi C.- H.	26 Apr 2017:approved	IO/DG/COO/TED/VSD
Document Security: Internal Use RO: Bhardwaj Anil			
Read Access	LG: TCPH task force team, LG: Cryostat IO team, AD: ITER, AD: External Collaborators, AD: IO_Director-General, AD: EMAB, AD: Auditors, AD: ITER Management Assessor, project administrator, RO, GG: CEA Decommissioning Experts, LG: TCPH FDR - Add Rights, LG: CAD , AD: DA-IN		

<i>Change Log</i>			
<b>TCPH_BOTTOM_SOCKET_DET (Q3N8GJ)</b>			
<i><b>Version</b></i>	<i><b>Latest Status</b></i>	<i><b>Issue Date</b></i>	<i><b>Description of Change</b></i>
v1.0	Signed	16 Sep 2014	
v1.1	Approved	29 Mar 2017	Update of the type B flange holes diameter

ITER_D_Q3N8GJ v1.1		2	3	4	5	6	7	8
A								
B								
C								
D								

REV No.	DETAILS OF MODIFICATION			SHEET No.	GRID REF	DATE	DCR No.

DRW DOC ID		PUYJSM		RELEASED BY		ITER Organization		 china EU india japan korea russia USA		
LINKED EV5 PT ID		U2L8RU		APPROVED BY						
PBS TITLE		Cryostat & VVPSS Cryostat Lower Cylinder		CHECKED BY		DOMBROI				
REV DATE		PT MATURITY	PT VERSION	CONTROLLED BY		VITUPIG				
27 Mar 17		CD	- - C	DRAWN BY		VAUQUEJ		DRAWING TITLE		
SHEET FORMAT		SCALE	PT STATUS	SHEET		N° OF SHEETS	PBS 3 LEVELS	DRAWING NUMBER	REVISION	DR STATUS
A3		1:1	W	01		04	24_CR_LC	034349	- - B	W
THIRD ANGLE PROJECTION										



A

B

C

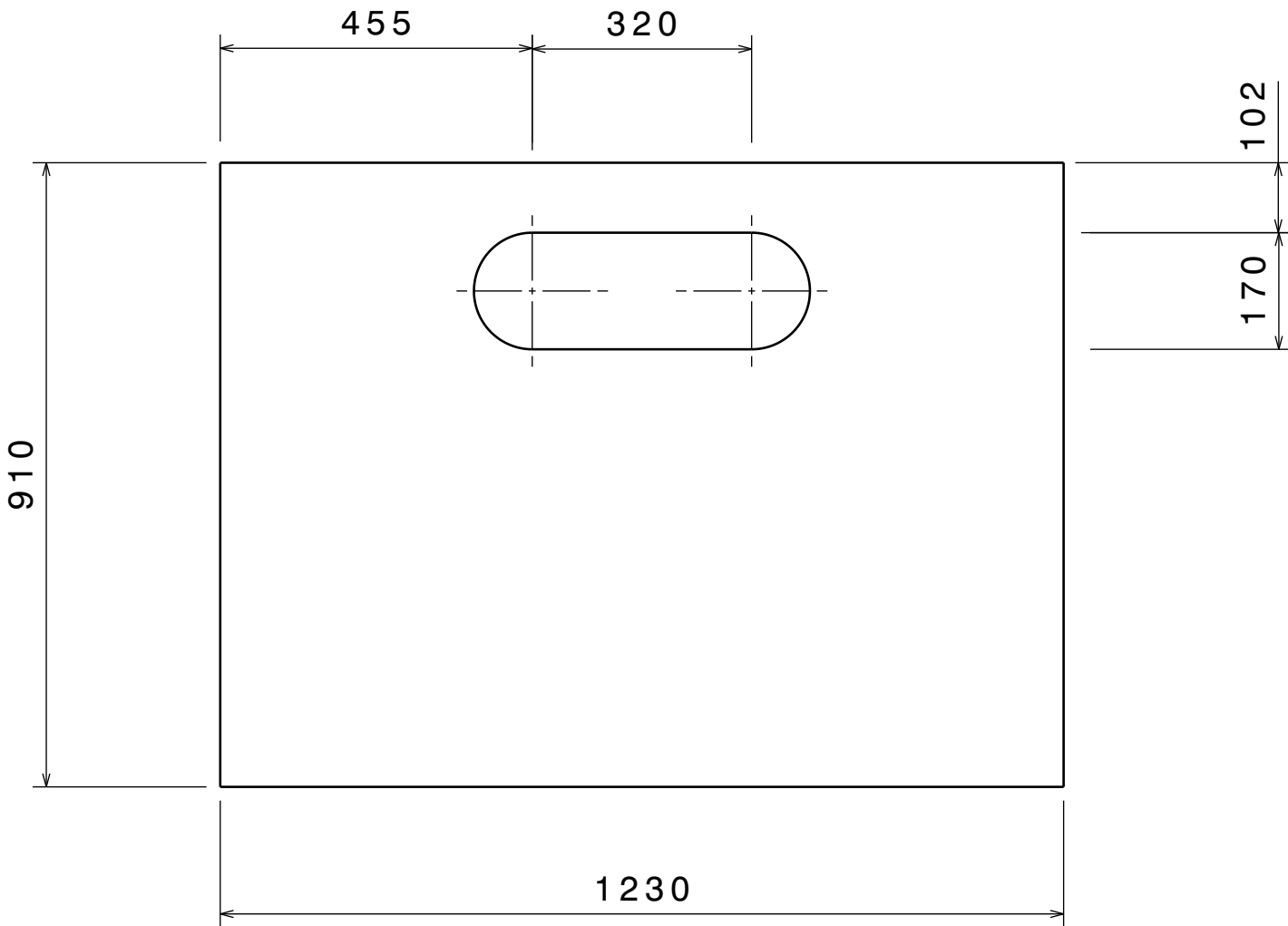
D

A

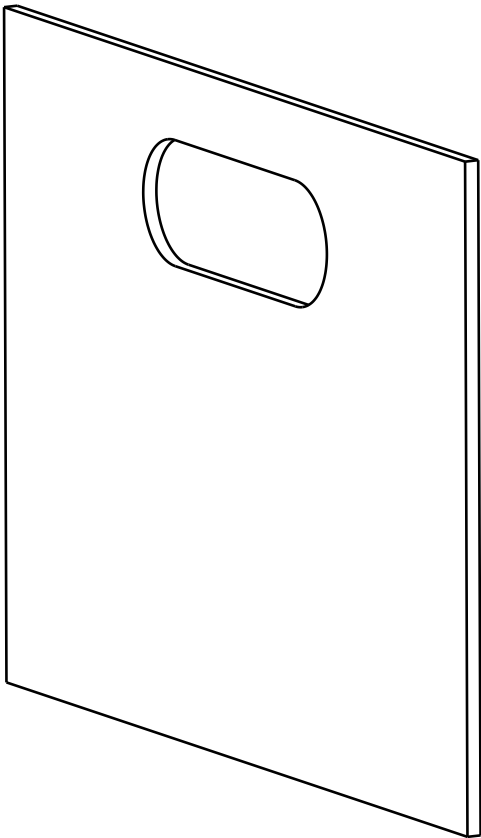
B

C

D




FRONT VIEW



ISOMETRIC VIEW  
Thickness: 20 mm

Note: ISO 2768 - mK tolerances apply for this sheet unless more stringent tolerances are specified.

DRW DOC ID			PUYJSM		RELEASED BY		ITER Organization				 china EU india japan korea russia USA			
LINKED EV5 PT ID			U2L8RU		---									
PBS TITLE			Cryostat & VVPSS Cryostat Lower Cylinder		WUS									
REV DATE			PT MATURITY		PT VERSION		CHECKED BY		DRAWING TITLE TCPH_BOTTOM_SOCKET TCPH_TYPE_A_BOTTOM_SOCKET					
27 Mar 17			CD		- - C		DOMBROI							
SHEET FORMAT			SCALE		PT STATUS		CONTROLLED BY							
A3			1:10		W		VITUPIG							
THIRD ANGLE PROJECTION			SHEET		N° OF SHEETS		PBS 3 LEVELS		DRAWING NUMBER		REVISION		DR STATUS	
			03		04		24 CR LC		034349		- - B		W	

A

B

C

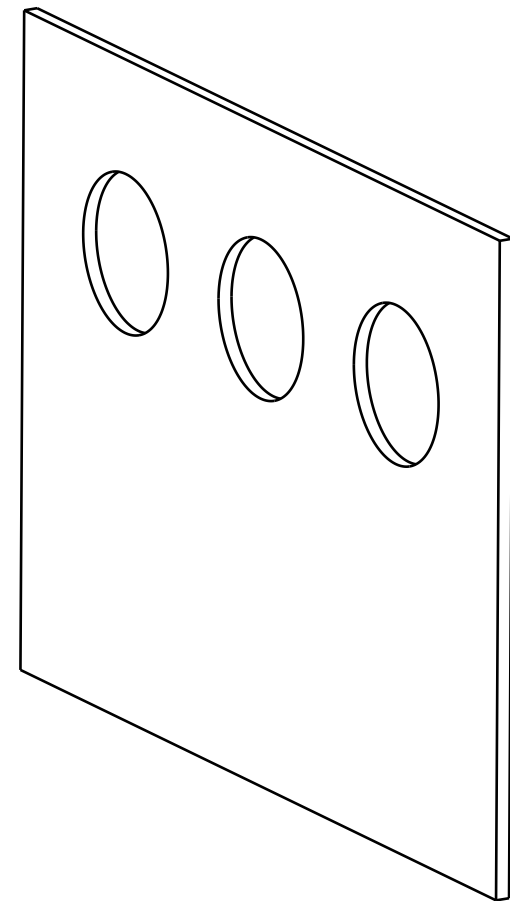
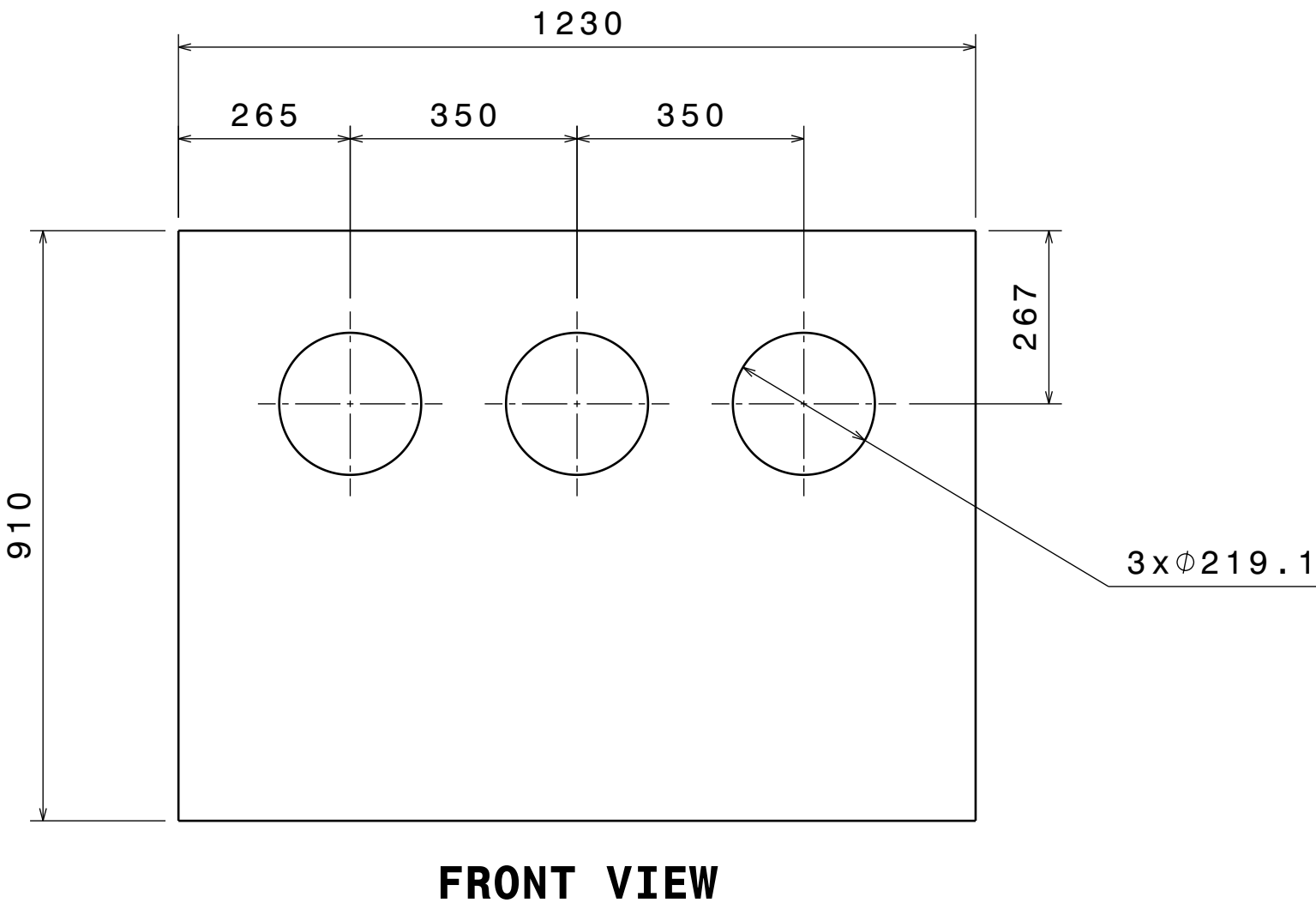
D

A

B



C

D



**ISOMETRIC VIEW**  
*Thickness: 20 mm*

Note: ISO 2768 - mK tolerances apply for this sheet unless more stringent tolerances are specified.

DRW DOC ID			PUYJSM			RELEASED BY		ITER Organization				 china EU india japan korea russia USA				
LINKED EV5 PT ID			U2L8RU			APPROVED BY		<div>DRAWING TITLE</div> <div>TCPH_BOTTOM_SOCKET</div> <div>TCPH_TYPE_B_BOTTOM_SOCKET</div>								
PBS TITLE Cryostat & VVPSS Cryostat Lower Cylinder						CHECKED BY										
						DOMBROI										
REV DATE		PT MATURITY		PT VERSION		CONTROLLED BY										
27 Mar 17		CD		--C		VITUPIG										
SHEET FORMAT		SCALE		PT STATUS		DRAWN BY										
A3		1:10		W		VAUQUEJ										
THIRD ANGLE PROJECTION					SHEET		N° OF SHEETS		PBS 3 LEVELS		DRAWING NUMBER		REVISION		DR STATUS	
					04		04		24 CR LC		034349		--B		W	