

IDM UID
Q3X73U

VERSION CREATED ON / VERSION / STATUS
16 Sep 2014 / 1.0 / Signed

EXTERNAL REFERENCE

2D CAD drawing

TCPH_INNER_CYLINDER_DET

TCPH_INNER_CYLINDER_DET

Approval Process			
	Name	Action	Affiliation
Author	Vauquelin J.	16 Sep 2014:signed	IO/DG/DIP/PSE/DO/MDC
Co-Authors			
Reviewers			
Approver			
Document Security: Internal Use			
RO: Sekachev Igor			
Read Access	LG: TCPH task force team, AD: ITER, AD: External Collaborators, AD: IO_Director-General, AD: IC_OMPE_WG, AD: Auditors, AD: ITER Management Assessor, project administrator, RO		

A

A

B

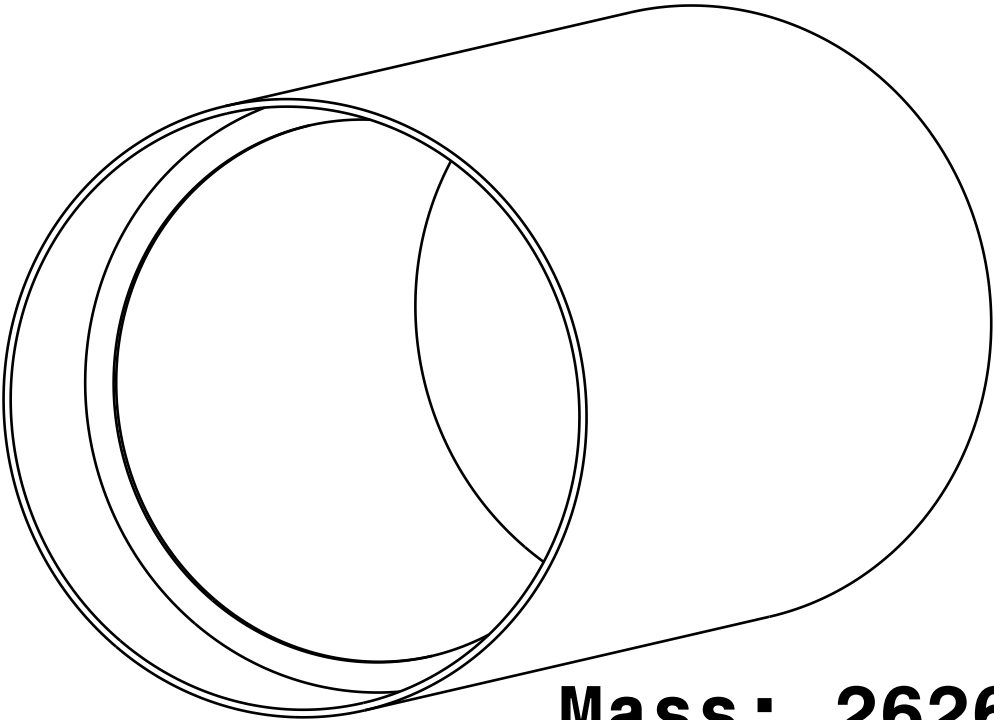
B

C

C

D

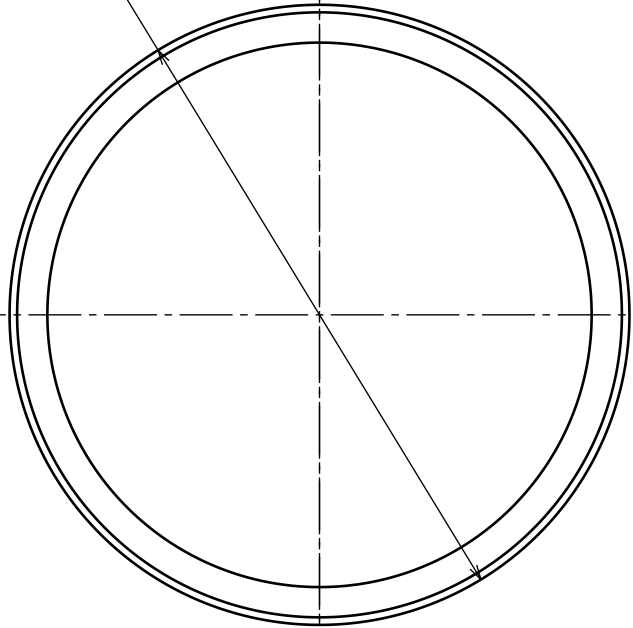
D



Mass: 2626 kg

Isometric view

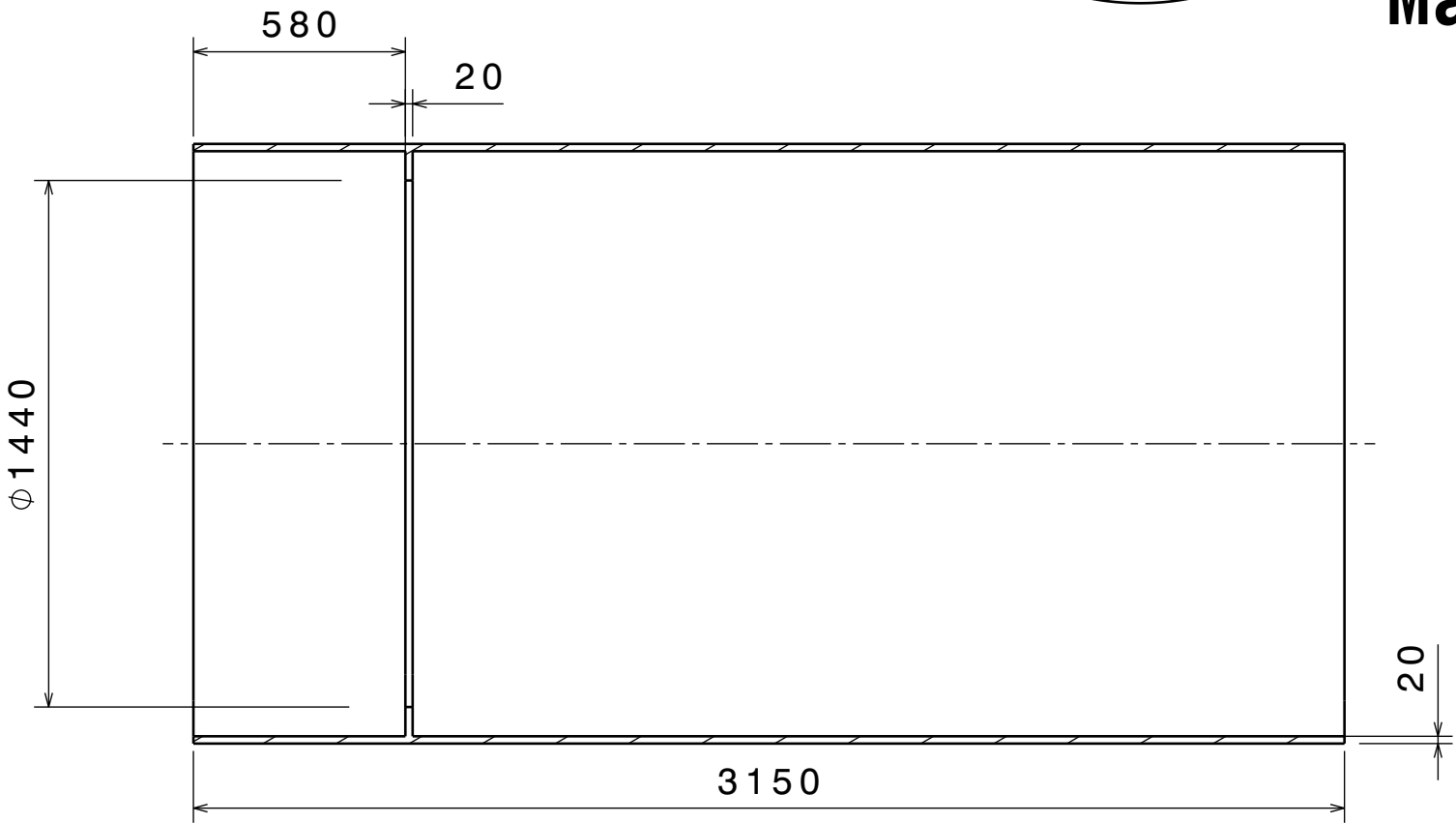
Ø1640




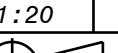
A

A

Front view



Section view A-A

DRW DOC ID			PUYKGJ			RELEASED BY			ITER Organization				 china EU india japan korea russia USA								
LINKED EV5 PT ID			PTQFD4			CHIOCCS			DRAWING TITLE												
PBS TITLE			Cryostat & VVPSS Cryostat Lower Cylinder			APPROVED BY															
						SBORCHC															
REV DATE			PT MATURITY		PT VERSION		CHECKED BY			TCPH_INNER_CYLINDER_DET DETAIL VIEWS											
04 Sep 14			CD		---		DOMBROI														
SHEET SIZE			SCALE		PT Status		CONTROLLED BY														
420x297			1:20		W		SEKACHI														
									DRAWN BY												
									VAUQUEJ												
THIRD ANGLE PROJECTION						NO.OF SHTS		PBS 3 LEVELS			DRAWING NUMBER		034351			SHEET		REVISION		DR STATUS	
						02		24 CR LC								02		---		W	