
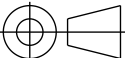


Note 1: General tolerances according to ISO 2768 mK unless specified.
Note 2: Material 316L _ EN1.4404 (ITER_D_U8M5ZZ).
Note 3: All dimensions could be found in 3D CAD model as referenced in title block.
Note 4: Component to be compliant with Annex B requirements.
Note 5: All external surfaces roughness shall be maximum Ra 6.3 micrometre unless specified.
Note 6: Break sharp edges.

DRW CAD ID			3PLYL5			APPROVED BY			ITER Organization			LEGAL OWNER		
LINKED EV5 PT ID			4AZXSM			ESCOURF			INTERNAL USE			<div> china EU india japan korea russia USA</div>		
LINKED 3D ID			4AZXT5			TECHNICAL REF								
PBS TITLE						BAOL			When received pursuant to a contract or agreement, the confidentiality clause therein shall be applicable. When received during tender phase treat as confidential.					
Blanket System First Wall Panels .						DRAWN BY								
						PANIO								
DATE OF ISSUE			PT MATURITY		PT VERSION		SAFETY CLASS			DRAWING TITLE				
18Sep23			FD		- -A		NSR							
DR STATUS			SCALE		PT STATUS		QUALITY CLASS			BLKT_ES_PLATE_14L				
A			3:2		A		QC-1							
THIRD ANGLE PROJECTION						FORMAT			DOCUMENT TYPE					
						PBS NUMBER			Part Drawing					
						DRAWING NUMBER			SHEET					
						N°OF SHEETS			REVISION					
						A3			055881					
						16 FW - -			02					
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