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C

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G

H

A

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C

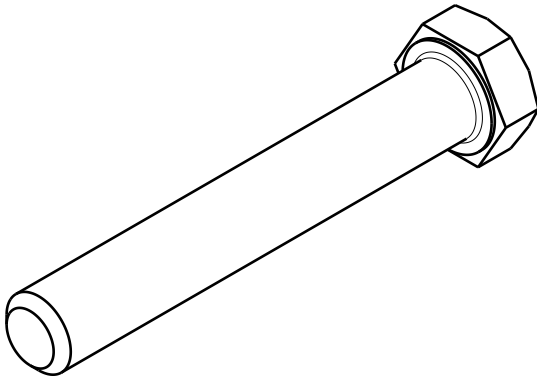
D

E

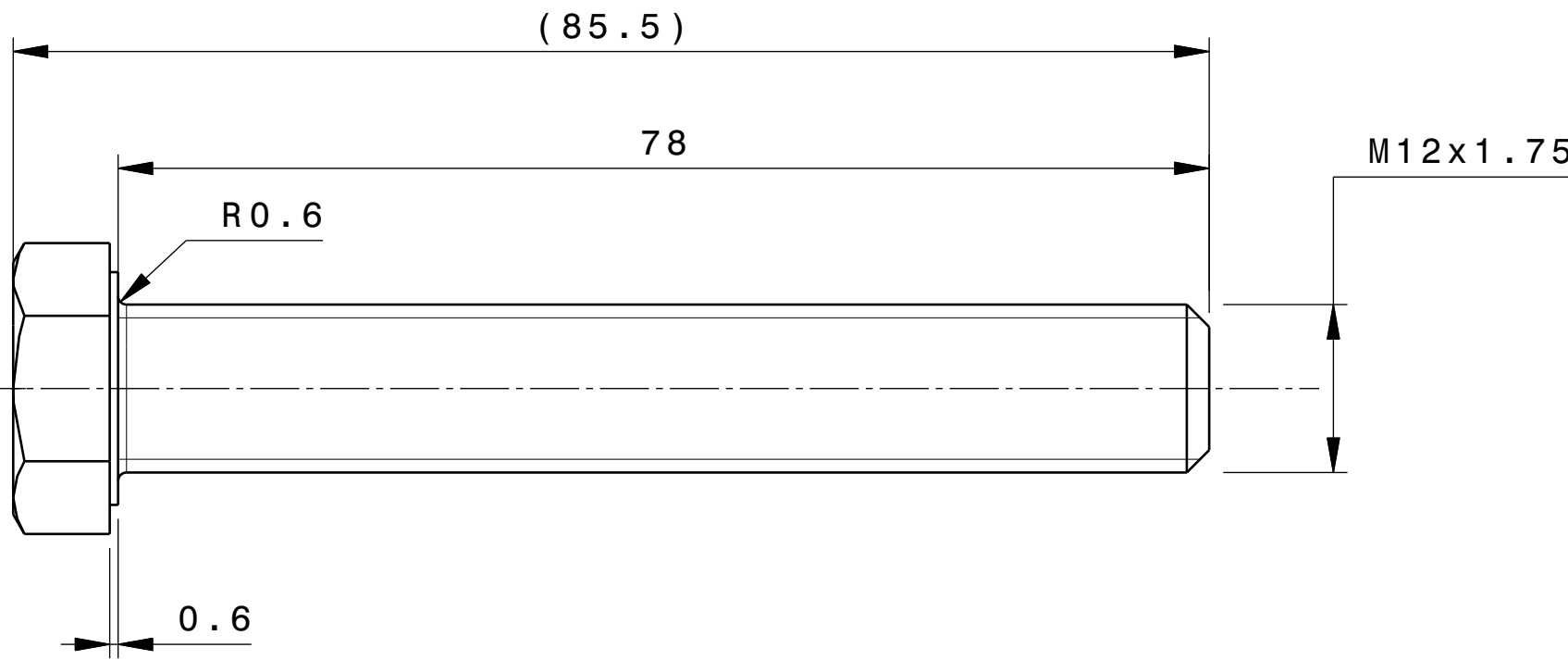
F

G

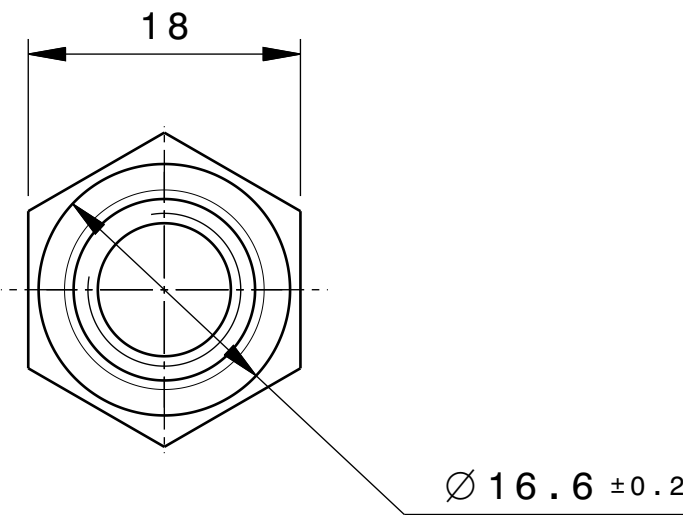
H



ISOMETRIC VIEW
Scale: 1:1


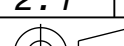


FRONT VIEW
Scale: 2:1



RIGHT VIEW
Scale: 2:1

- NOTES:
- 1- ALL DIMENSIONS COULD BE FOUND IN 3D CAD MODEL AS REFERENCED IN THE TITLE BLOCK
 - 2- MATERIAL OF PART IS STEEL 660, SEE TECH. SPEC. ITER_D_38GK5G-Steel EN 1.4980 (660) for non-DT in-vessel usage
 - 3- GENERAL TOLERANCES IS ISO 2768 mK UNLESS OTHER SPECIFIED
 - 4- ALL EXTERNAL SURFACES SHALL BE MAXIMUN ROUGHNESS OF 6.3 MICROMETERS UNLESS OTHER SPECIFIED

DRW CAD ID			APPROVED BY		ITER Organization			LEGAL OWNER					
G4VQKF			HUNTR		INTERNAL USE			<div> china EU india japan korea russia USA</div>					
LINKED EV5 PT ID			G4ZWNX		TECHNICAL REF								
LINKED 3D ID			G4ZWPF ---		CHENL2								
PBS TITLE			DRAWN BY		DRAWING TITLE								
Blanket System			ROUXD										
Temporary First Wall Pan			SAFETY CLASS		HEXAGON_HEAD_BOLT_BS_4190_M12X178								
DATE OF ISSUE			PT MATURITY		PT VERSION								
30 Apr 26			FD		---								
DR STATUS			SCALE		PT STATUS								
A			2:1		A								
THIRD ANGLE PROJECTION					FORMAT		PBS NUMBER		DRAWING NUMBER		SHEET	N°OF SHEETS	REVISION
					A2		16 TW --		08114702		02	02	---