



- 1) See ESS-0062215 for Block center line position.
- 2) Intersection point between feedthrough center axis and inner wall edge.

1	ESS-0103885	1	ESS-0103885	Wall R28 S2	-	-	-	-
Item	Part Number	Qty	CAD Number	Title	Description	Material	Material std	Material cert
ASSY WEIGHT: 120 237,00 kg			DRAWING TYPE; TITLE; SUPPLEMENTARY TITLE					
General Tolerances			ODIN Feedthru S2					
Linear Dimensions, Z-positions and Angular Dim's		ISO 2768-mK	MODELED BY	DRAWING CREATED		DRAWING NUMBER		
Chamfers, Radii		ISO 2768-vK	sebastianlyrbo	04/12/2017		ESS-0092773.1		
SURFACE FINISH		Min. Ra 3.2	DRAWN BY	DRAWING RELEASED				
Documentation protection as per			ISO 16016	sebastianlyrbo		LIFECYCLE LABEL	REV.	SHEET
			CHECKED BY		Frozen	1.7	1/1	
 EUROPEAN SPALLATION SOURCE			APPROVED BY			LEVEL OF MATURITY	MC	SIZE
			DESIGN SITE	ESS Lund		QUALITY CONTROLLED BY	M4	A1
Produced to ISO 1101, 8015 and 1302								