



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

ASSY WEIGHT: 120 000,00 kg		DRAWING TYPE; TITLE; SUPPLEMENTARY TITLE	
General Tolerances		BEER Feedthru W2	
Linear Tolerances		ISO 2768-mK	
Eccentricity and Position		MODELED BY	DRAWING CREATED
Chamfers, Radii and Angular Dims		sebastianlyrbo	04/12/2017
SURFACE FINISH Min. Ra 3.2		DRAWN BY	DRAWING RELEASED
Documentation protection as per ISO 16016		sebastianlyrbo	
CHECKED BY			
APPROVED BY			
QUALITY CONTROLLED BY			
LEVEL OF MATURITY M4		REV. A1	SHEET 1/1
EUROPEAN SPALLATION SOURCE		MICROSTRUCTURE	SCALE 1:20
DESIGN SITE ESS Lund			
Produced to ISO 1101, 8015 and 1302			