



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

ASSY WEIGHT: 105 168,00 kg	DRAWING TYPE; TITLE; SUPPLEMENTARY TITLE
General Tolerances	- NMX Feedthru W1
Linear Tolerances	
Feature and Position	ISO 2768-mK
Chamfers, Radii and Angular Dim's	ISO 2768-vK
SURFACE FINISH Min. Ra 3.2	
Documentation protection as per ISO 16016	CHECKED BY
ESS	APPROVED BY
EUROPEAN SPALLATION SOURCE	DESIGN SITE
	ESS Lund
QUALITY CONTROLLED BY	
Produced to ISO 1101, 8015 and 1302	