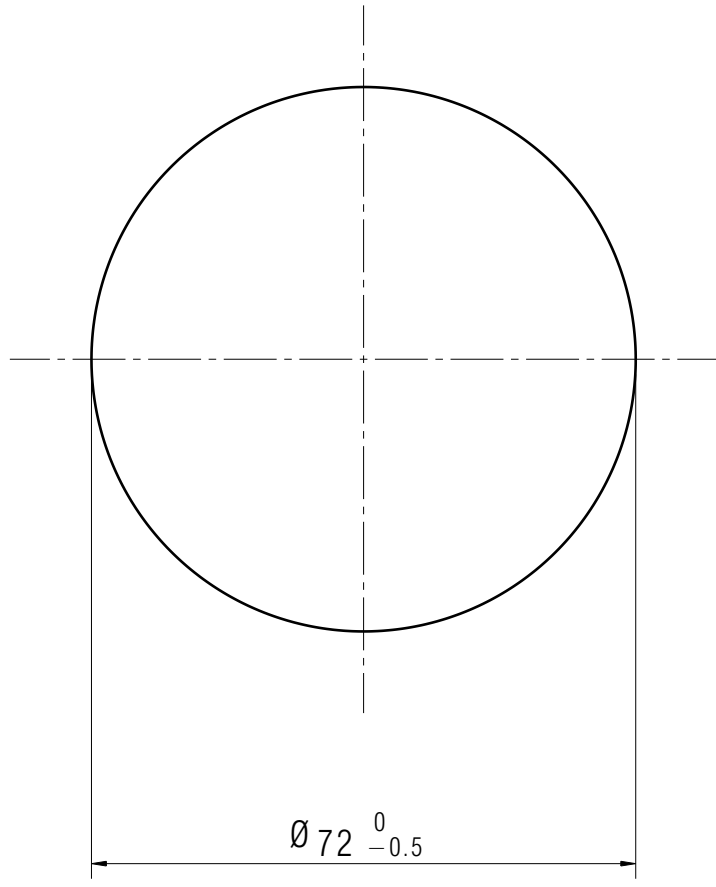


Det No	Type of tool	Tool No
--------	--------------	---------

Formular drawing

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © ALSTOM Power Environmental Systems AB

För detta dokument och dess information förbehåller vi oss alla rättigheter. Mångfaldigande, delgivning till tredje part eller utnyttjande av innehållet är förbjudet utan vårt uttryckliga medgivande. © ALSTOM Power Environmental Systems AB



Material
 MT496/147030 (Simrit Freudenberg) T=1,1 mm
 Fabric:.....PA
 Elastomer:....NBR
 Colour:.....Red

TOLERANCES
 According to
 I-411
 (V5101003)

Drawing No V4549902				
Rev	No	Modification	Date	Sign
	C, 3	CONVERTED TO V5 MATERIAL WAS – INTENTIUS no MEMBINTENT 1500 COLOUR – BLACK TOLERANCE NEW DOC NO – SAME CONTENT		080509 JEr
	B, 2	QUALITY WAS MEMBRANDUK MT488 T=1,1mm RED/GREEN		060629 BAN
	A, 1	MATERIAL WAS VM137		940821 EAU

1	1		MEMBRANE	*) T= 1,1 mm	0
Amount	Det No	Code	Description	Specification	NetWeight
Prepared E Aurell		Resp.department Date 940615		Title PILOTMEMBRANE	TotWeight 0
Checked R Lindahl		Project Name –	Scale 1:1	RENSVENTIL	Language ENG
Approved R Lindahl		Project No. –		FABRIC FILTER	
ALSTOM Power				Drawing No V4549902	Sheet 1(1) Rev C