

A

B

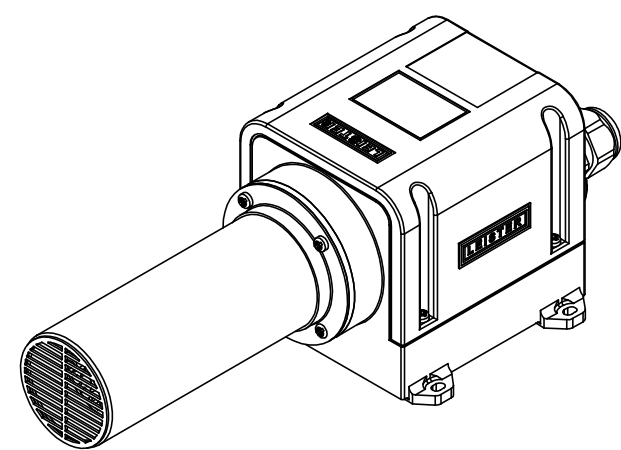
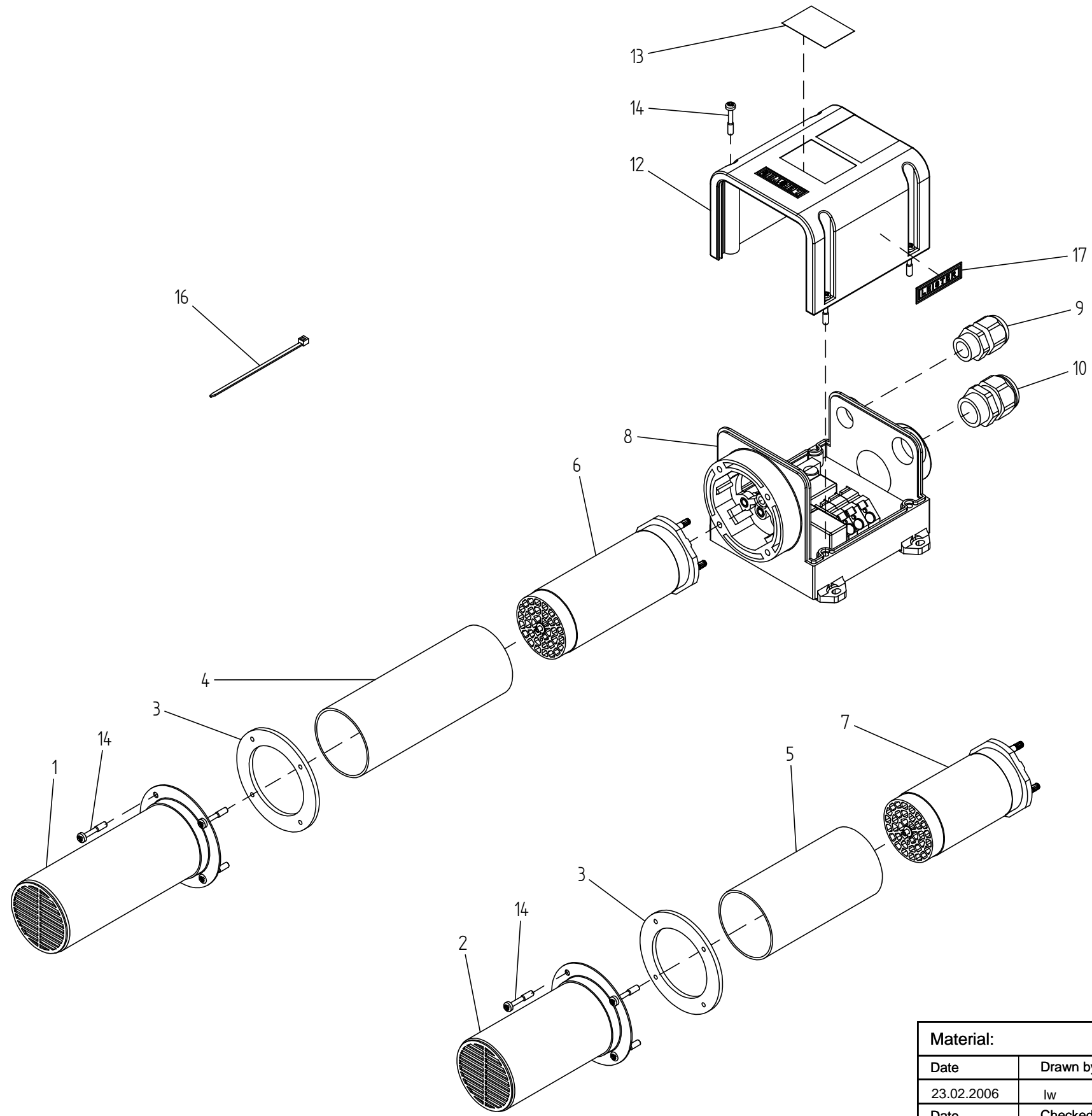
C

D

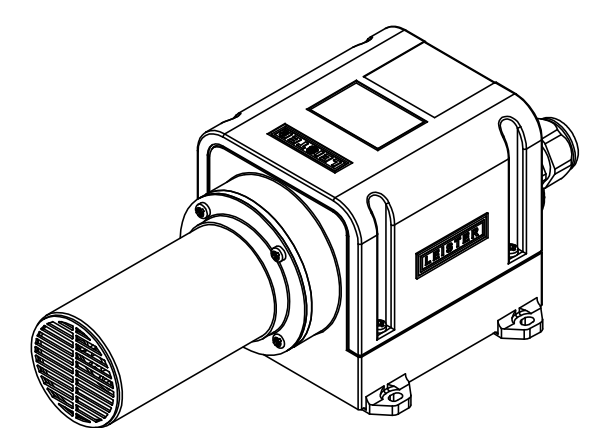
1

2

3



LHS Classic 40L



LHS Classic 40S

Material:				Volume:		
Date	Drawn by	LHS Classic 40			Sheet	
23.02.2006	lw				1	
Date	Checked by				of	
				1		
LEISTER Process Technologies CH-6060 Sarnen		Format	Scale		Drawing number	Revision
		A3	%		020.119	01

This document and the information it contains are property of LEISTER and as such, they are to be considered reserved.  
 Therefore, any reproduction in any form or by any means, without prior written permission of LEISTER is forbidden.

A

B

C

D

E

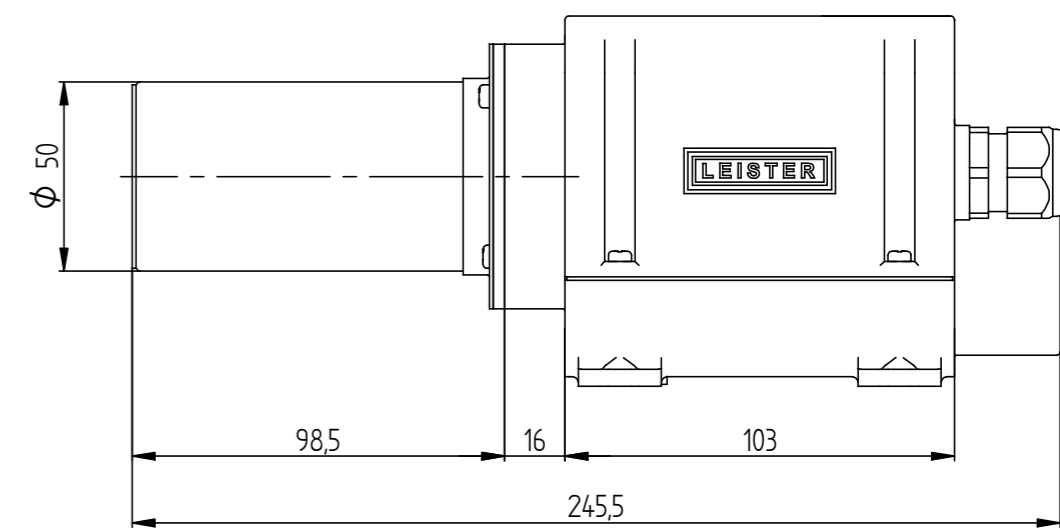
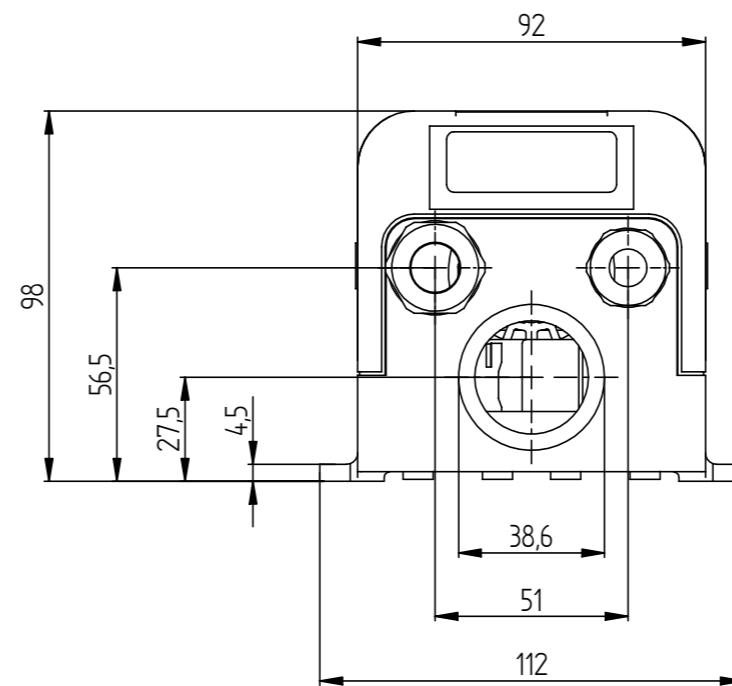
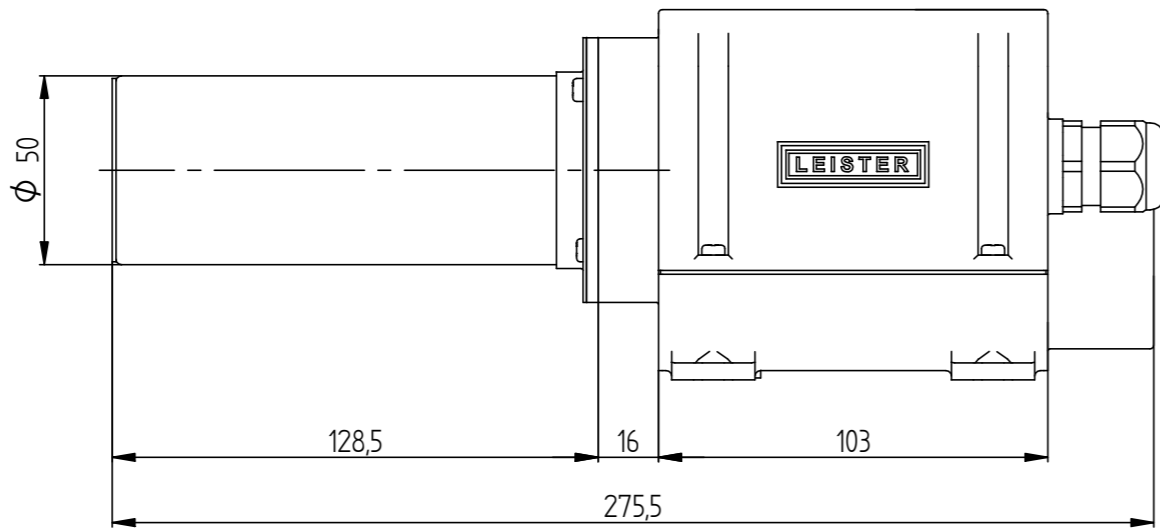
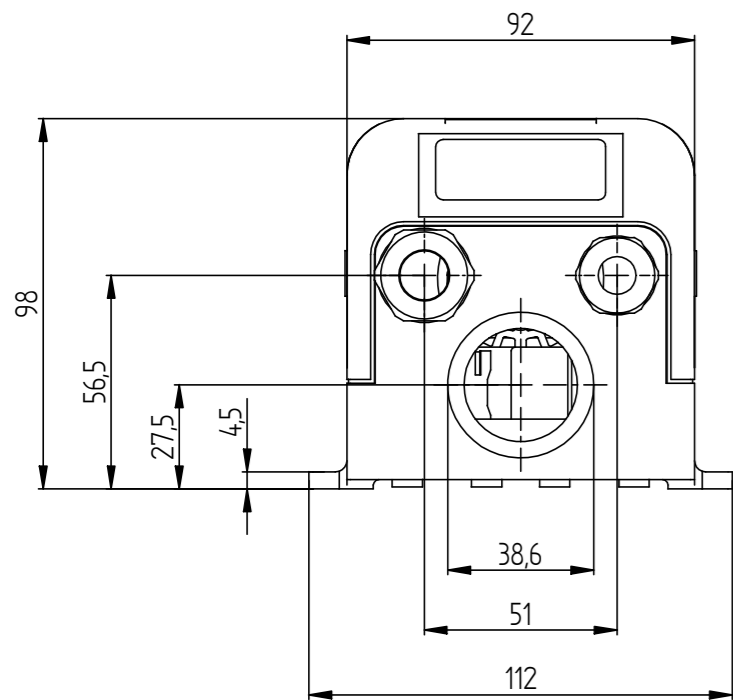
F

1

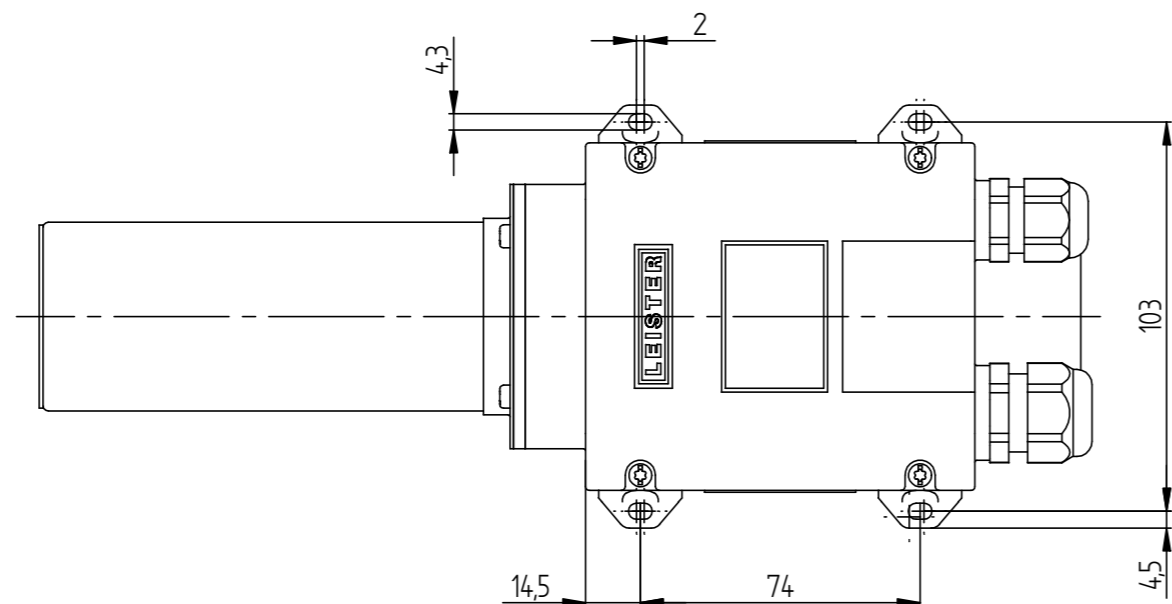
2

3

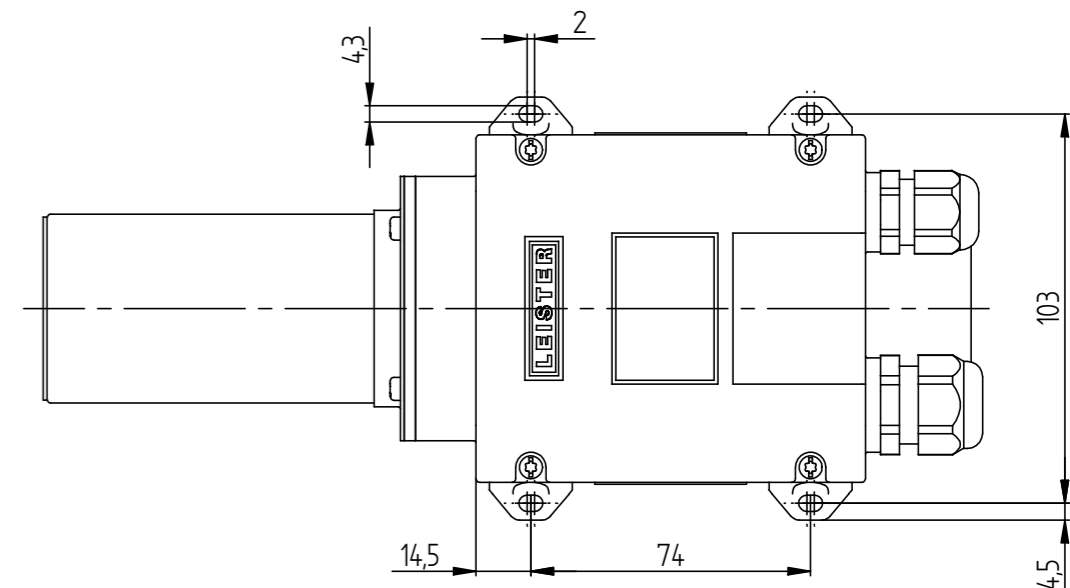
4



LHS Classic 40L



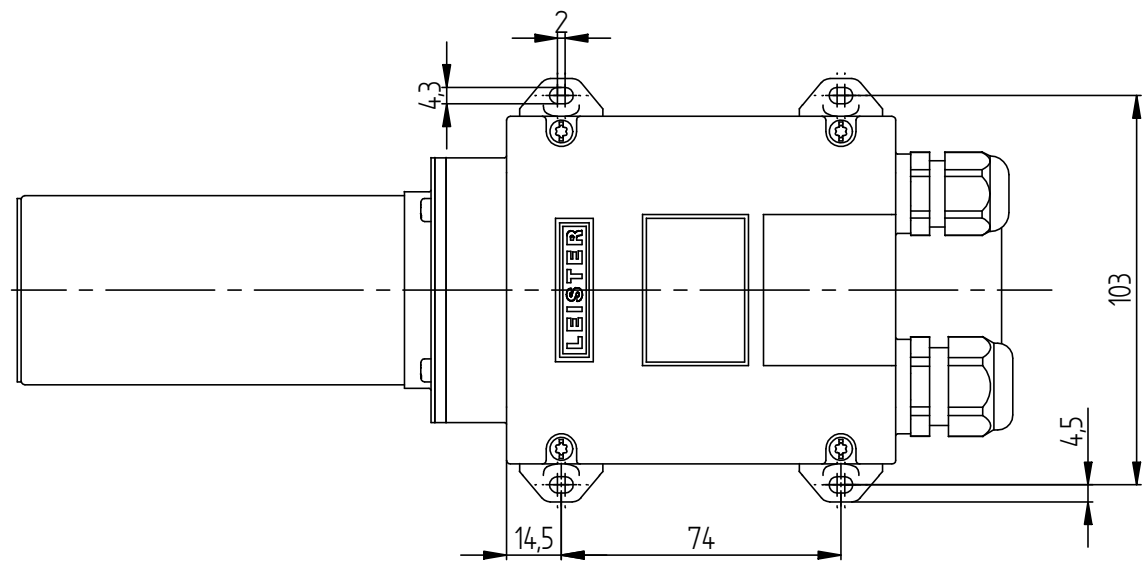
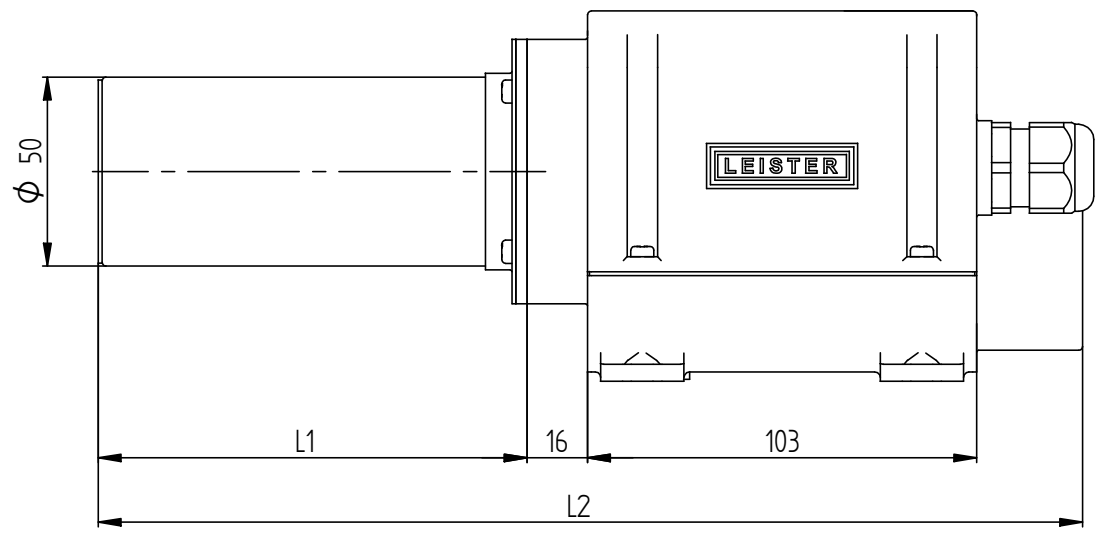
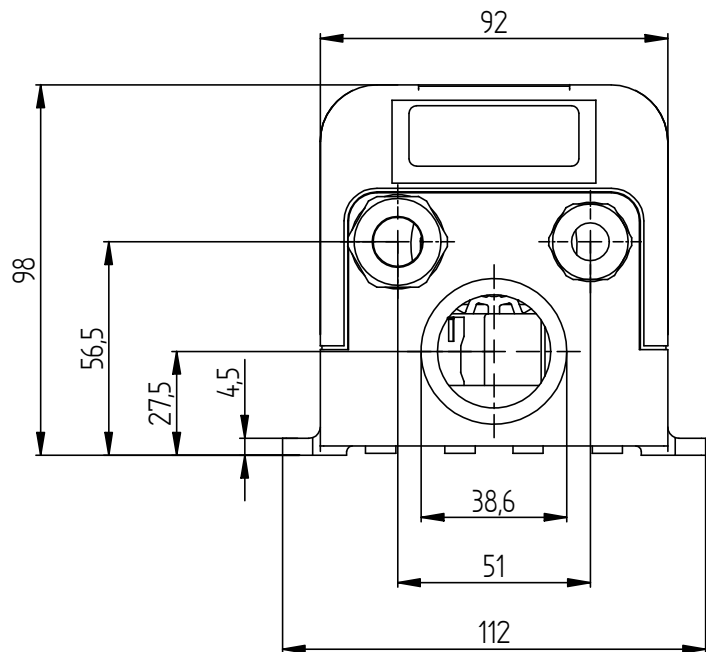
LHS Classic 40S



Subject to modifications

Material:				Volume:	
Date	Drawn by	LHS Classic 40			Sheet
24.02.2006	lw				1
Date	Checked by				of
				1	
LEISTER Process Technologies CH-6060 Sarnen		Format	Scale	Drawing number	Revision
		A2	1:2		020.119

This document and the information it contains are property of LEISTER and as such, they are to be considered reserved. Therefore, any reproduction in any form or by any means, without prior written permission of LEISTER is forbidden.



Typ	L1	L2
LHS Classic 40S	114	261
LHS Classic 40L	144	291

Subject to modifications

Werkstoff:				Volumen:	
Datum	Gezeichnet	<b>LHS Classic 40</b>			Blatt
01.07.2004	lw				1
Datum	Geprüft				von
				1	
LEISTER Process Technologies CH-6060 Sarnen		Format	Massstab		Zeichnungs-Nr.
		A3	1:2		<b>020.010</b>
					Index
					<b>01</b>

© Die Zeichnung darf weder ganz noch teilweise in irgendeiner Form reproduziert oder weitergegeben werden.