


Dimensions	Radius (mm)	eti (mm)	eto (mm)
Ø88,9x5,6	250	5,14	4,30

	Schematic pos.	8590,8600,8600.1,8600.2 8613,8613.1	8505,8515,8510,8510.1, 8510.2,8513,8513.1
*	Design temperature	439	386

552-001	SH 2.2 AND SH 2.1 OVERVIEW
Zeich.Nr./Draw.No.	Benennung/Description
Zugehörige Zeichnungen/Reference Draw	

[illegible]

3	08.10.2018	Dreschm.	Lietz	Schröder	Outlet nozzle left side
2	28.03.2018	Dreschm.	Lietz	Schröder	Nozzles 8 and 9 shifted
1	15.02.2018	Planum	Lietz	Schröder	Released for fabrication

CV	DATE	PREP.	CHK.	APPR.	COMMENT
OWNER Contract Number 2016-92	EMPLOYER Project Code VKJ01			 Lietuvos energija VILNIAUS KOGENERACIJA JĖGAINE	

ORDER DOCUMENT IDENTIFICATION			LANGUAGE		REV NO	STATUS									
ORDER CODE	LOT ID	DOC NUMBER													
KJ001	- 1	110273	EN		03	F									
FORD			FILENAME		VIEW										
CHP - Vilnius			1074-552-003-F03.dwg												
<table><tr><th>DATE</th><th>DATE</th><th>NAME</th></tr><tr><td>D 03/12/2017</td><td>03/12/2017</td><td>R Holubiec</td></tr><tr><td>V 03/12/2017</td><td>03/12/2017</td><td>Schröder</td></tr></table>			DATE	DATE	NAME	D 03/12/2017	03/12/2017	R Holubiec	V 03/12/2017	03/12/2017	Schröder				
DATE	DATE	NAME													
D 03/12/2017	03/12/2017	R Holubiec													
V 03/12/2017	03/12/2017	Schröder													
			MADE IN GERMANY - ITALY												

SH 2.1 INLET HEADER AND OUTLET HEADER DETAIL DRAWING Line 1								STAT.	FO
ING NO.									
SUBJECT NO.	LINE	SYS	SUBSYS	ASSEMBLY	DOC TYPE	COUNT NO.	REV.		
074	. 1	. 21	. 01	. 552	. IG04	. 003	- 03	F	A