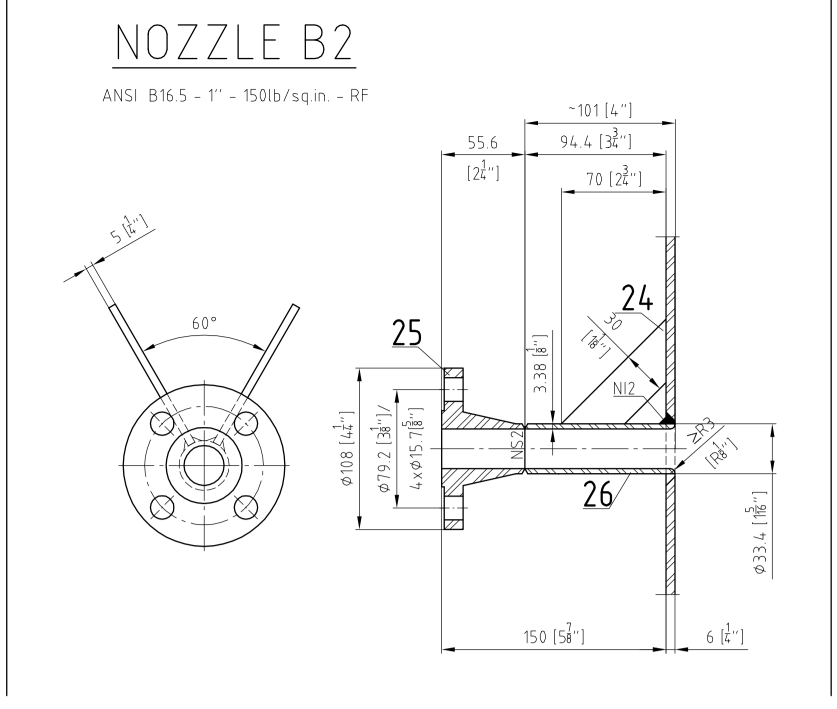
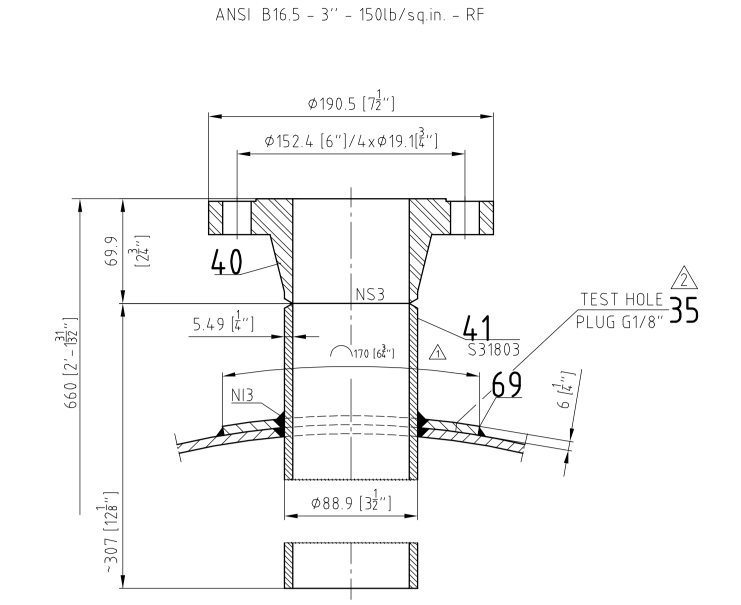


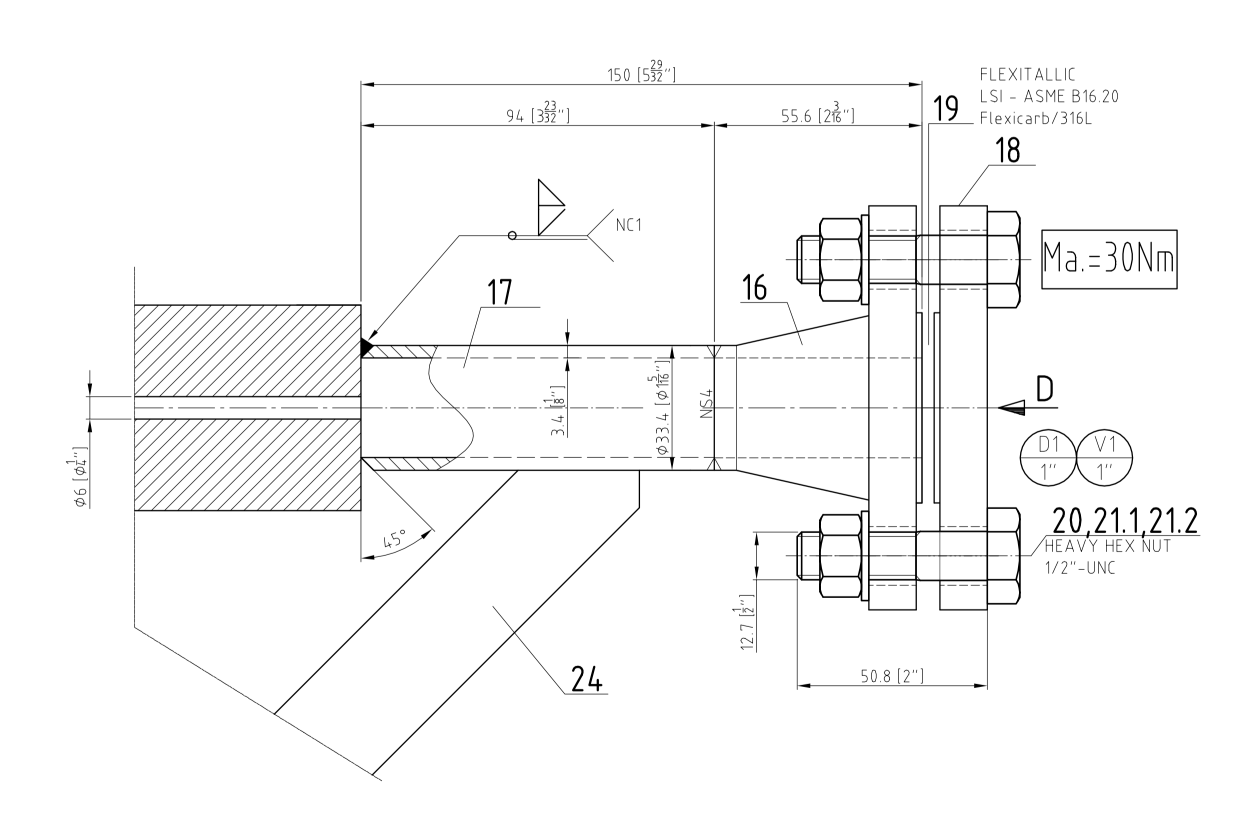
NOZZLE A2

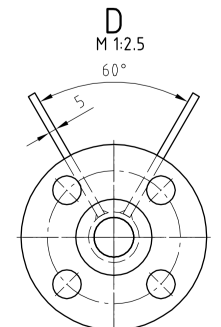




NOZZLE A1

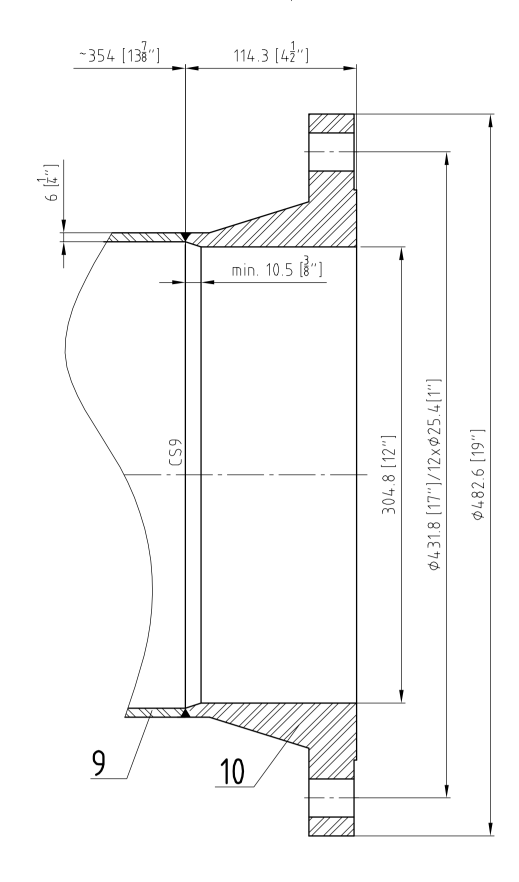






NOZZLE B1 A

ANSI B16.5 - 12'' - 150lb/sq.in. - RF



SEALING SURFACE



DATA/WELDING DETAILS SEE DRAWING 214-0451-16-001 PARTS LIST 214-0451-16-101 PARTS LIST

<u>6</u>								ED"	
4								<u> </u>	
<u>/3\</u>	TEST HOLE		19.11.15	Giesen				214-0451-16	2015
<u>∧</u> R	REMARKS EVONIK		03.08.15	Giesen				214-0431-10	2013
REV.	REVISION		DATE	Name	CHECKED	DATE	NAM	MFR'S ORDER NO./MFR'S SERIAL NO.	YEAR BUILT
	Änderung		Datum	Name	Geprüft	Datum	Name	Auftrag Nr./Fabrik Nr.	Baujahr
DRAWN			ME/Name iesen	WE RESERVE US ALL RIGHTS FOR THIS DWG. THIS DWG MAY WETHER BE COPIED. NOR BEING ACCESSIBLE TO THIRD PERSONS. NOR MISUSED IN			JULIUS TONTZ G.m.b.H. APPARATEBAU ENGINEERING VERFAHRENSTECHNIK		
Gepr. Norm	26.03.15 Ma		aier						
WELD CHECKED Schweißtech. gepr.				ANOTHER	WAY BY RECEIVER PERSONS.			D-40723 Hil	den
SCALE/Maßstab		DESIGNATION/Benennung				D	WG.NO.	Zeichnung Nr.	Rev.
1:10		CRUDE ACA DISTIL. COLREBOILER				R		214-0451-16-003	2
			X 4410 / DETAIL II				ONTZ in	terner Vermerk	•

