



## TABLE 1

IADEL I					
FLANGE SIZE DN / ANSI	ANTENNA PLATE (06) PIPE FLANGE (07) OD <u>Ø (mm)</u>				
80 / 3" 100 / 4" 150 / 6" 200 / 8"	Ø130 Ø154 Ø215 Ø265				

① PRESSURE AND TEMP RATING: FOR PRESSURE APPLICATIONS, CALCULATION OF FLANGE THICKNESS HAS TO BE DONE WITH RESPECT TO FLANGE MATERIAL, GASKET TYPE AND BOLTING.

MAX ALLOWABLE RATING FOR ANTENNA TANK SEAL ARE DEPENDING ON THE SEAL TYPE AND O—RING SELECTION.

08	08 GASKET		2	SEE NOTE 1. CUSTOMER			
07	07 PIPE FLANGE		1	DIMENSIONS, SEE TABLE 1. RTR			
06	ANTENNA PLATE				1	DIMENSIONS, SEE TABLE 1. RTR	
05	BOLTING				1	ACC TO FLANGE STD CUSTOMER	
04	FLANGE WITH CENTRE HOLE Ø34±0.3mm. THICKNESS: Max 42mm				1	FLANGE DIMENSIONS ACC TO: EN1092-1, DN80-DN200, ANSI B16.5, 3"-8" CUSTOMEI	
03	STAND PIPE FLANGE				1	P/T RATING, SEE NOTE 1.	
02	STAND PIPE				1	CUSTOME	
01	STILL PIPE				1	Ø60.3x2, SEE SHEET 2. CUSTOME	
POS	S ITEM DESCRIPTION				QTY	REMARK SUPPLIER	
GU-	HF	WEEK 0307 WEEK	PRODUCT CODE PRO/5600 ORIGINAL DWG NO.	IDEAS/	ACAD SCALE	IMPOLIANICAL INSTALLATION DWG	
GST-		0301	9150074-	914	-	PRO/5600, STILL PIPE	
RC	<b>SE</b>	MC	<b>UNT</b>	1 ST ANGLE		2 9150074-914 ssue sheet 4 1/2	
THE COPYRIGHT/OWNERSHIP OF THIS DOCUMENT IS AND WILL REMAIN OURS. THE DOCUMENT MUST NOT BE USED WITHOUT OUR BROUGHT TO THE KNOWLEDGE OF A THIRD PARTY. CONTRAVENTION WILL BE PROSECUTED. ROSEMOUNT TANK RADAR AB, SWED							

T:\Current Issues\9150\074\9150074-914\_I04\_P01\_A3.cal - 2007-09-18

R AB, SWEDEN. INST. DWG. A3 2001-08-2