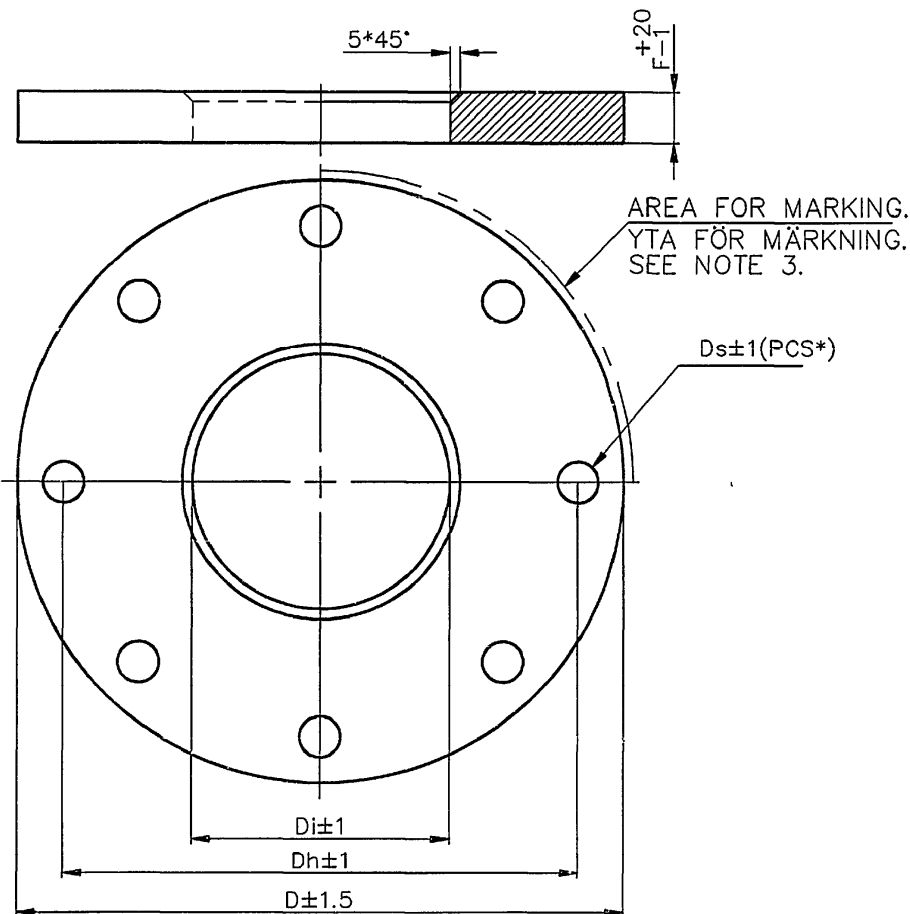


ISSUE	MODIF. ORDER NO.	WEEK	ISSUE	MODIF. ORDER NO.	WEEK	ISSUE	MODIF. ORDER NO.	WEEK
1	SME-1693	9713						



FOR 4" / DN100 PROCESS SEAL	FLÄNS ARTICKEL NR FLANGE ARTICLE NO	øDi	øD	øDh	F	HÅL HOLE		FÖR FLÄNS FOR FLANGES	MAX PRESSURE AT 400°C
						ANT PCS	Ds		
	9150066-292	96	210	170	20	4	18	DN100 PN6	6 Bar
	9150066-264	96	220	180	22	8	18	DN100 PN10/16	16 Bar
	9150066-265	96	235	190	22	8	22	DN100 PN25/40	25 Bar
	9150066-266	96	229	191	22	8	22	ANSI 4" CLASS 150Lb	10 Bar
	9150066-267	96	254	200	22	8	22	ANSI 4" CLASS 300Lb	21 Bar
FOR 6" / DN150 PROCESS SEAL	9150066-293	125.5	265	225	22	8	18	DN150 PN6	6 Bar
	9150066-275	125.5	285	240	22	8	22	DN150 PN10/16	10.5 Bar
	9150066-276	125.5	279	241	22	8	22	ANSI 6" CLASS 150Lb	10 Bar
	9150066-280	125.5	318	270	22	12	22	ANSI 6" CLASS 300Lb	10.5 Bar

- 5 STANDARD BLIND FLANGE CAN BE MODIFIED TO FIT. THEN CHAMFER (5*45°) AND HOLE Di TO BE MACHINED. EN STANDARD BLIND FLÄNS KAN MODIFIERAS FÖR ATT PASSA. DÅ TILLKOMER FASEN (5*45°) OCH HÅLET Di.
- 4 THE PART DELIVERED WITH MATERIAL CERTIFICATE, ACC TO DIN 50049/3.1B. DETALJEN LEVERERAD MED MATERIALCERTIFIKAT ENL. DIN 50049/3.1B.
- 3 FLANGE MARKED WITH CHARGE NO (CH.NO) AND PART NO (P.NO). HEIGHT OF TEXT: MIN 5 MM. THE MARKING ACC. TO BOX BELOW: MÄRKNING ENLIGT RUTAN NEDAN:

P.NO: 9150066-AAAY	CH.NO: XXXXX	(A=ARTICLE NO./ARTIKEL NR.) (Y=REV. LTR./BOKSTAV.) (X=CHARGE NO./NR.)
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- 2 HOT-GALVANIZING Fe/Zn CLASS A SS3589 VARMFÖRZINKAD Fe/Zn KLASS A SS3589
- 1 SHARP EDGES ARE TO BE BROKEN UNLESS OTHERWISE STATED. SKARPA KANTER BRYTES OM EJ ANNAT ANGES.

9150070-836	ISSUED BY GKT-AK	WEEK 9713	PRODUCT CODE TR PRO		MATERIAL Enr 1.0425, SS 1432-01	
	APPROVED BY GRT	WEEK 9739	DOC. TYPE 0	FILE YES	TITLE FLANGE PROCESS SEAL	
	ALL DIMENSIONS ARE IN MILLIMETRES. TOLERANCES, UNLESS OTHERWISE STATED. FOR MACHINING: ISO 2768 mK FOR CASTING: ISO 8062 CT10 FOR WELDING: SMS 723 A			FINISH, UNLESS OTHERWISE STATED: 25/		DWG NO. 9150070-836
				1 ST ANGLE	SCALE	ISSUE SHEET 1 1/1