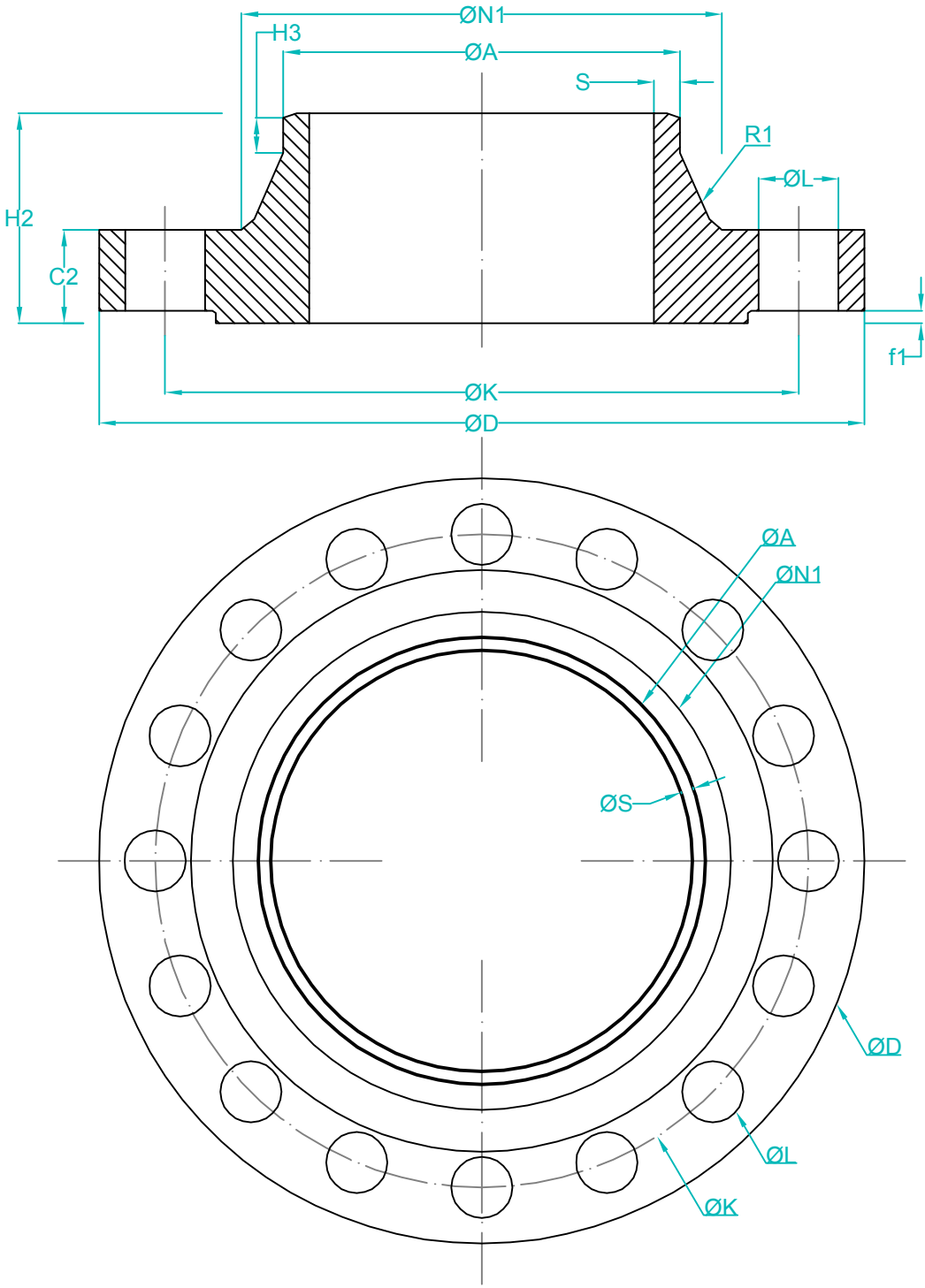
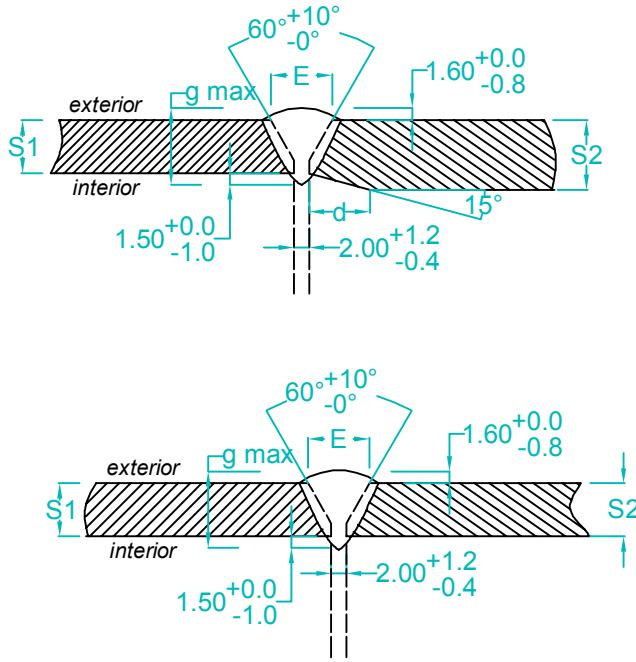


Dimensiuni flansa cu gat sudabil



DETALII SUDURI



S u d u r a						
DN1	S1	DN2	S2	d	E	g max
300	8	300	8		9.2	11.1
300	8	300	8.8	3	9.2	11.1
300	8	300	10	7.4	9.2	11.1

S u d u r a						
DN1	S1	DN2	S2	d	E	g max
350	8	350	8		9.2	11.1
350	8	350	8.8	3	9.2	11.1
350	8	350	10	7.4	9.2	11.1

Nota:
Flansa conf. SR EN 1092-1+A1:2013

Dimensiuni montare

DN	Diametre			Suruburi		Diametru exterior gat sudabil	Grosime	Suprafata	Masura		Diametru gat de baza	Raza	Grosim ea gatului	Masa net
mm	Exterior (mm)	Cerc surub	Gaura surub	Nr.	Tip	mm	mm	mm						
	D	K	L			A	C2	f1	H2	H3	N1	R1	S	Kg
300	530	460	36	16	M33	323,9	52	2	140	18	372	12	10.0	67.50
350	600	525	39	16	M36	355,6	56	2	150	20	420	12	10.0	97.80

Verificator/ Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data		
S.C. SNIF PROIECT S.A. Targoviste Numar de inmatriculare J15/925/2005				Beneficiar: CONPET S.A. PLOIESTI		Pr. nr. 332/201
Specificatie	Nume	Semnatura	Scara:	"Punere in siguranta a subtraversarii conductelor de transport titei Ø12 3/4" si Ø14 3/4" Cartojani - Ploiesti a Raului Ciorogarla, in zona loc. Brezoaiele, jud. Dâmbovita"		Faza PT+CS+D
Sef proiect	Ing. Costea Paul					
Desenat	Ing. Radu Florin		Data: 2016	- Detalii suduri - Dimensiuni flansa cu gat sudabil		Pl. nr. 42
Proiectat	Ing. Costea Paul					