

### Réduction Excentrique en Acier Inox WP316L selon ASTM A403-Chanfreine-- Norme: ASME/ANSI B16.9-Cryogenie

REEXA505BEID10216

B5123A525

Page 1 sur 3

STANDARD ELEMENTAIRE

**ELEMENT STANDARD** 

Excentric Reducer-ASTM A403/403M Stainless Steel WP316L-Beveled End--ASME/ANSI B16.9-Cryogenic

PRINCIPALES UTILISATIONS

Pour cryogénie

**DOCUMENTS DE REFERENCE** 

**FOURNISSEUR FABRICANT** 

Non imposé

**ETAT DE LIVRAISON** 

**DOCUMENTS DE CONTROLE** 

Document de controle suivant NF EN 10-204 type 2.1, type 2.2, type 3.1, type 3.2 si specifie sur la commande.

MATERIEL AVEC APPROBATION

Suivant spécification technique de commande

MATIERE TRAITEMENT DE SURFACE

**CARACTERISTIQUES** 

Temperature: - 196°, + 80°C

Reduction suivant: ANSI / ASME B 16.9

Exception:

Diam. ext. et épaisseurs suivant : ANSI / ASME B 36.19 M O.D. et tolérances suivant : ASTM A 530 / A 530 M

traitement Thermique: Hypertrempe (ASTM A182/A182M)

**MAIN USES** 

For cryogenics

REFERENCE DOCUMENTS

SUPPLIER MANUFACTURER

No imposed

**DELIVERY STATUS** 

**CONTROL DOCUMENTS** 

Certificate according to NF EN 10204 type 2.1, type 2.2, type 3.1, type 3.2 if specified on the order

MATERIAL WITH APPROVAL

Following technical specification of command

MATERIAL SURFACE TREATMENT

**CHARACTERISTICS** 

Temperature: - 196°, + 80°C

Reduction as per: ANSI/ASME B 16.9

Excepted:

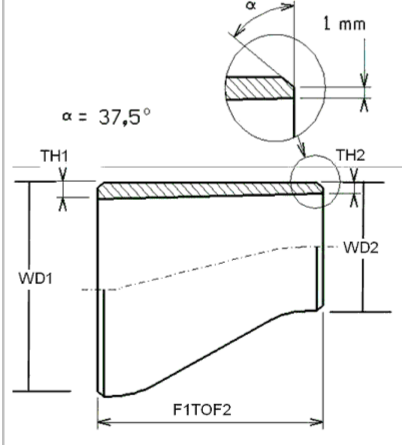
Outside diameter and thickness as per:

ANSI / ASME B 36.19 M

O.D. and thickness allowances as per:

ASTM A 530 / A 530 M

Heat traitement: Hypertrempe (ASTM A182/A182M)



Référence Objet  DN1 DN2 TH1 TH2 Weight (kg) (kg) (mm) (mm) (mm) (mm) (mm) (-) (-)	SCH1 (-)
--	-------------



### Réduction Excentrique en Acier Inox WP316L selon ASTM A403-Chanfreine-- Norme: ASME/ANSI B16.9-Cryogenie

### REEXA505BEID10216

STANDARD ELEMENTAIRE

ELEMENT STANDARD

Excentric Reducer-ASTM A403/403M Stainless Steel WP316L-Beveled End--ASME/ANSI B16.9-Cryogenic

B5123A525

Page 2 sur 3

Référence Objet	DN1 (mm)	DN2 (mm)	TH1 (mm)	TH2 (mm)	Weight (kg)	Water Weight (kg)	Working Diameter 1 (WD1) (mm)	Working Diameter 2 (WD2) (mm)	Pipe Length (mm)	F1 TO F2 (mm)	Nominal Pipe size (NPS1) (-)	Nominal Pipe size (NPS2) (-)	SCH1 (-)	SCH2 (-)
SA019567	20	10	2.11	1.65	0.09	0.01	26.7	17.1	38	38	3/4	3/8	10S	
5000002052	20	10	2.87	2.31	.11	.01	26.7	17.1	38	38	3/4	3/8	40S	
SA019566	20	15	2.11	2.11	0.1	0.012	26.7	21.3	38	38	3/4	1/2	10S	
5000002053	20	15	2.87	2.77	.13	.012	26.7	21.3	38	38	3/4	1/2	40S	
SA019569	25	15	2.77	2.11	0.12	0.02	33.4	21.3	51	51	1	1/2	10S	
5000002054	25	15	3.38	2.77	.14	.02	33.4	21.3	51	51	1	1/2	40S	
SA019568	25	20	2.77	2.11	0.13	0.025	33.4	26.7	51	51	1	3/4	10S	
5000002055	25	20	3.38	2.87	.15	.025	33.4	26.7	51	51	1	3/4	40S	
SA019572	32	15	2.77	2.11	0.16	0.029	42.2	21.3	51	51	1 1/4	1/2	10S	
5000002056	32	15	3.56	2.77	.18	.029	42.2	21.3	51	51	1 1/4	1/2	40S	
SA019571	32	20	2.77	2.11	0.17	0.035	42.2	26.7	51	51	1 1/4	3/4	10S	
5000002057	32	20	3.56	2.87	.19	.035	42.2	26.7	51	51	1 1/4	3/4	40S	
SA019570	32	25	2.77	2.77	0.18	0.042	42.2	33.4	51	51	1 1/4	1	108	
5000002058	32	25	3.56	3.38	.2	.042	42.2	33.4	51	51	1 1/4	1	40S	
SA019576	40	15	2.77	2.11	0.17	0.045	48.3	21.3	64	64	1 1/2	1/2	108	
5000002059	40	15	3.68	2.77	.19	.045	48.3	21.3	64	64	1 1/2	1/2	40S	
SA019575	40	20	2.77	2.11	0.18	0.053	48.3	26.7	64	64	1 1/2	3/4	10S	
5000002150	40	20	3.68	2.87	.2	.053	48.3	26.7	64	64	1 1/2	3/4	40S	
SA019574	40	25	2.77	2.77	0.2	0.063	48.3	33.4	64	64	1 1/2	1	10S	
5000002087 SA019573	40	25 32	3.68 2.77	3.38 2.77	.23 0.21	.063 0.079	48.3 48.3	33.4 42.2	64 64	64 64	1 1/2 1 1/2	1 1/4	40S 10S	
5000002088	40	32	3.68	3.56	.24	.079	48.3	42.2	64	64	1 1/2	1 1/4	40S	
SA019580	50	20	2.77	2.11	0.25	0.089	60.3	26.7	76	76	2	3/4	10S	
5000002089	50	20	2.77	2.87	.28	.089	60.3	26.7	76	76	2	3/4	105	40S
SA019579	50	25	2.77	2.77	0.28	0.102	60.3	33.4	76	76	2	1	105	400
5000002160	50	25	2.77	3.38	.3	.102	60.3	33.4	76	76	2	1	105	40S
SA019578	50	32	2.77	2.77	0.3	0.125	60.3	42.2	76	76	2	1 1/4	108	400
5000002161	50	32	2.77	3.56	.33	.125	60.3	42.2	76	76	2	1 1/4	108	40S
SA019577	50	40	2.77	2.77	0.31	0.142	60.3	48.3	76	76	2	1 1/2	10S	.00
5000002162	50	40	2.77	3.68	.35	.142	60.3	48.3	76	76	2	1 1/2	10S	40S
SA019586	65	25	3.05	2.77	0.38	0.157	73	33.4	89	89	2 1/2	1	10S	
5000002163	65	25	3.05	3.38	.42	.157	73	33.4	89	89	2 1/2	1	10S	40S
SA019584	65	32	3.05	2.77	0.43	0.187	73	42.2	89	89	2 1/2	1 1/4	10S	
5000002164	65	32	3.05	3.56	.45	.187	73	42.2	89	89	2 1/2	1 1/4	10S	40S
SA019582	65	40	3.05	2.77	0.44	0.21	73	48.3	89	89	2 1/2	1 1/2	10S	
5000002165	65	40	3.05	3.68	.49	.21	73	48.3	89	89	2 1/2	1 1/2	10S	40S
SA019581	65	50	3.05	2.77	0.47	0.259	73	60.3	89	89	2 1/2	2	10S	
SA019603	80	32	3.05	2.77	0.47	0.249	88.9	42.2	89	89	3	1 1/4	10S	
5000002166	80	32	3.05	3.56	.53	.249	88.9	42.2	89	89	3	1 1/4	10S	40S
SA019602	80	40	3.05	2.77	0.51	0.276	88.9	48.3	89	89	3	1 1/2	10S	
5000002167	80	40	3.05	3.68	.59	.276	88.9	48.3	89	89	3	1 1/2	10S	40S
SA019601	80	50	3.05	2.77	0.55	0.331	88.9	60.3	89	89	3	2	10S	
SA019587	80	65	3.05	3.05	0.59	0.392	88.9	73	89	89	3	2 1/2	10S	
SA019607	100	40	3.05	2.77	0.68	0.456	114.3	48.3	102	102	4	1 1/2	10S	
5000002168	100	40	3.05	3.68	.78	.456	114.3	48.3	102	102	4	1 1/2	10S	40S
SA019606	100	50	3.05	2.77	0.78	0.532	114.3	60.3	102	102	4	2	10S	
SA019605	100	65	3.05	3.05	0.83	0.614	114.3	73	102	102	4	2 1/2	10S	
SA019604	100	80	3.05	3.05	0.87	0.731	114.3	88.9	102	102	4	3	108	
SA019611	125	50	3.4	2.77	1.4	0.893	141.3	60.3	127	127	5	2	10S	
SA019610	125	65	3.4	3.05	1.45	1.011	141.3	73	127	127	5	2 1/2	10S	
SA019609	125	80	3.4	3.05	1.48	1.177	141.3	88.9	127	127	5	3	10S	



## Réduction Excentrique en Acier Inox WP316L selon ASTM A403-Chanfreine-- Norme : ASME/ANSI B16.9-Cryogenie

# REEXA505BEID10216

B5123A525

Page 3 sur 3

STANDARD ELEMENTAIRE

ELEMENT STANDARD

Excentric Reducer-ASTM A403/403M Stainless Steel WP316L-Beveled End--ASME/ANSI B16.9-Cryogenic

Référence Objet	DN1 (mm)	DN2 (mm)	TH1 (mm)	TH2 (mm)	Weight (kg)	Water Weight (kg)	Working Diameter 1 (WD1) (mm)	Working Diameter 2 (WD2) (mm)	Pipe Length (mm)	F1 TO F2 (mm)	Nominal Pipe size (NPS1) (-)	Nominal Pipe size (NPS2) (-)	SCH1 (-)
SA019608 SA019615	125	100 65	3.4	3.05	1.55	1.469	168.3	714.3	140	140	6	4 2 1/2	10S
SA019615 SA019614	150	80	3.4	3.05	1.8	1.633	168.3	88.3	140	140	6	3	105
SA019614 SA019613	150	100	3.4	3.05	2	1.999	168.3	114.3	140	140	6	4	103
SA019613 SA019612	150	125	3.4	3.4	2.3	2.408	168.3	141.3	140	140	6	5	103
SA019612 SA019618	200	100	3.76	3.05	3	3.052	219.1	114.3	152	152	8	4	103
SA019617	200	125	3.76	3.4	3.1	3.575	219.1	141.3	152	152	8	5	105
SA019616	200	150	3.76	3.4	3.2	4.154	219.1	168.3	152	152	8	6	105
SA019625	250	100	4.19	3.05	4.7	4.858	273	114.3	178	178	10	4	108
SA019624	250	125	4.19	3.4	4.9	5.567	273	141.3	178	178	10	5	10S
SA019623	250	150	4.19	3.4	5	6.346	273	168.3	178	178	10	6	108
SA019622	250	200	4.19	3.76	5.2	7.926	273	219.1	178	178	10	8	108
SA019629	300	125	4.57	3.4	7.3	8.045	323.9	141.3	203	203	12	5	108
SA019628	300	150	4.57	3.4	7.4	9.041	323.9	168.3	203	203	12	6	108
SA019627	300	200	4.57	3.76	7.7	11.042	323.9	219.1	203	203	12	8	108
SA019626	300	250	4.57	4.19	8	13.38	323.9	273	203	203	12	10	108
SA019633	350	150	4.78	3.4	13.1	16.691	355.6	168.3	330	330	14	6	10S
SA019632	350	200	4.78	3.76	13.9	20.147	355.6	219.1	330	330	14	8	10S
SA019631	350	250	4.78	4.19	14.4	24.163	355.6	273	330	330	14	10	10S
SA019630	350	300	4.78	4.57	15.3	28.293	355.6	323.9	330	330	14	12	10S
SA019637	400	200	4.78	3.76	16.7	25.926	406.4	219.1	356	356	16	8	10S
SA019636	400	250	4.78	4.19	17.7	30.583	406.4	273	356	356	16	10	10S
SA019635	400	300	4.78	4.57	18.3	35.396	406.4	323.9	356	356	16	12	108
SA019634	400	350	4.78	4.78	18.8	38.576	406.4	355.6	356	356	16	14	10S
SA019641	450	250	4.78	4.19	21	37.952	457.2	273	381	381	18	10	10S
SA019640	450	300	4.78	4.57	21.4	43.483	457.2	323.9	381	381	18	12	10S
SA019639	450	350	4.78	4.78	21.9	47.124	457.2	355.6	381	381	18	14	10S
SA019638	450	400	4.78	4.78	22.5	53.35	457.2	406.4	381	381	18	16	10S
SA019645	500	300	5.54	4.57	30	65.715	508	323.9	508	508	20	12	10S
SA019644	500	350	5.54	4.78	31	70.877	508	355.6	508	508	20	14	10S
SA019643	500	400	5.54	4.78	32	79.677	508	406.4	508	508	20	16	10S
SA019642	500	450	5.54	4.78	33	88.992	508	457.2	508	508	20	18	10S
SA029207	550	350	5.54	4.78	40	79.713	559	355.6	508	508	22	14	10S
SA029206	550	400	5.54	4.78	41	89.03	559	406.4	508	508	22	16	10S
SA029205	550	450	5.54	4.78	43	98.862	559	457.2	508	508	22	18	10S
SA029202	550	500	5.54	5.54	44	108.891	559	508	508	508	22	20	10S
SA019648	600	400	6.35	4.78	45	98.501	609.6	406.4	508	508	24	16	10S
SA019647	600	450	6.35	4.78	47	108.829	609.6	457.2	508	508	24	18	10S
SA019646	600	500	6.35	5.54	49	119.34	609.6	508	508	508	24	20	10S