

3 pieces femelle en Acier ASTM A 105-Enmanché soudé-Femelle filtage Gaz Cylindrique- Norme: ASME/ANSI B16.11

COUFA115SWPA10100

Rév A

STANDARD ELEMENTAIRE

ELEMENT STANDARD

Union Female-ASTM A 105 Steel-Socket Welded-Female Gaz Cylindric-ASME/ANSI B16.11

Page 1 sur 1

PRINCIPALES UTILISATIONS

Tuvauteries en acier au carbone Air comprimé de lancement, vapeur surchauffée, eau alimentaire

DOCUMENTS DE REFERENCE

PISLA103BEID00200 A1112A110

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

Sans

MATIERE TRAITEMENT DE SURFACE

Acier forgé

CARACTERISTIQUES

Filetage gaz cylindrique suivant NF EN ISO 228-1

MAIN USES

Carbon steel piping

Starting air, desuperheated steem., feed water

REFERENCE DOCUMENTS

PISLA103BEID00200 A1112A110

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

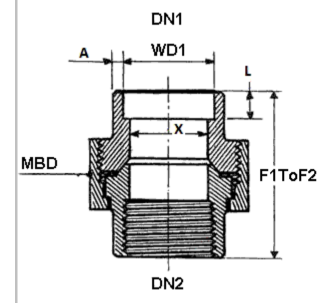
Without

MATERIAL SURFACE TREATMENT

Forged steel

CHARACTERISTICS

Threading cylindrical gas as per NF EN ISO 228-1





Référence Objet	DN1	DN2	Weight	Water Weight	Work Diam 1 WD1	Work Diam 2 WD2	Pipe Length	F1 TO F2	Major Body Diam	NPS1		х	L	A
	(mm)	(mm)	(kg)	(kg)	(mm)	(mm)	(mm)	(mm)	(mm)	(-)	Pressure (-)	(mm)	(mm)	(mm)
5000004825	8	8	0.14	0.002	14.35	13.5	42.5	42.5	36	1/4	Serie 3000	10	10	3.8
5000004815	10	10	0.2	0.004	17.8	17.2	47.5	47.5	41	3/8	Serie 3000	13.3	10	4
5000004816	15	15	0.35	0.008	21.95	21.3	52	52	46	1/2	Serie 3000	16.6	10	4.65
5000004817	20	20	0.43	0.016	27.3	26.9	57	57	56	3/4	Serie 3000	21.7	13	4.9
5000004818	25	25	0.66	0.028	34.05	33.7	63	63	65	1	Serie 3000	27.4	13	5.7
5000004819	32	32	0.98	0.057	42.8	42.4	70	70	78	1 1/4	Serie 3000	35.8	13	6.05
5000004870	40	40	1.26	0.087	48.9	48.3	78	78	86	1 1/2	Serie 3000	41.7	13	6.35
5000004871	50	50	2.01	0.17	61.35	60.3	89	89	103	2	Serie 3000	53.5	16	6.95