

# Bossage sans DN du collecteur en acier inoxydable 316L X2CrNiMo 17-12-2 (1.4404)-soude male pour femelle-Femelle Filetage NPT-

Boss without Pipe DN

Norme: --Cryogenie

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Y51389

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#### STANDARD ELEMENTAIRE

**ELEMENT STANDARD** 

# PRINCIPALES UTILISATIONS

Prise de tempérarure sur tuyauterie cryogenique calorifugée

#### **DOCUMENTS DE REFERENCE**

A2311A501: Rond acier inoxydable 316L PRPL15RD1100

### **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.

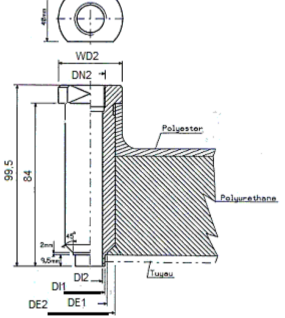
#### MATERIEL AVEC APPROBATION

Sans

#### MATIERE TRAITEMENT DE SURFACE

Acier inoxydable X2 CrNiMo 17.12.2 (316L) suivant NF EN 10088-1

#### **CARACTERISTIQUES**



# **MAIN USES**

Taking temperature on insulated cryogenic pipng

#### REFERENCE DOCUMENTS

A2311A501 : Stainless steel 316L PRPL15RD1100

# 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

Stainless steel X2 CrNiMo 17.12.2 (316L) As per NF EN 10088-1

#### **CHARACTERISTICS**

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Référence Objet	DN2 (mm)	Weight (kg)	Working Diameter 2 (WD2) (mm)	Pipe Length (mm)	F1 TO F2 (mm)	Threaded (-)	Diam Ext2 (DE2) (mm)	Diam Int2 (DI2) (mm)	Diam Ext1 (DE1) (mm)	Diam Int1 (DI1) (mm)
SA030376	20	.7	55	145	145	3/4 NPT	44	22.6	30	26.9
SA030655	25	1	67	145	145	1 NPT	57	28.6	35	33.6

Diamètre
Collecteur (-)
< 8"
= ou > 8"