

STANDARD ELEMENTAIRE **ELEMENT STANDARD**

BRIDES MALES FILETE BSP (SAE 6000 PSI) MALME THREAD FLANGE BSP (SAE 6000 PSI)

B.52.19.A1.07

REV A

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PRINCIPALES UTILISATIONS MAIN USES Hydraulique des pods. Pods hydraulics

APPLICABILITE POTENTIELLE NAVIRE POTENTIAL SHIP APPLICABILITY

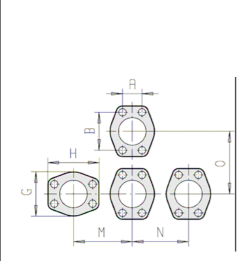
Passagers Militaire Méthanier Rapide Passengers Military LNG Tanker High speed craft

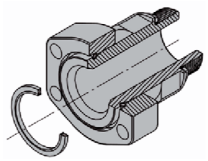
DOCUMENTS DE REFERENCE REFERENCE DOCUMENTS Retain ring: B2812A501 Joint interne: B2812A501 Joint de surface : B2812A502 Bonded seal: B2812A502

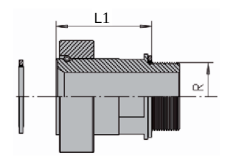
MATIERE / TRAITEMENT DE SURFACE MATERIAL / TREATMENT SURFACE

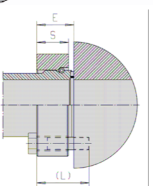
Bride : : Bride : : Acier forgé St 50.2 Flange: Forged Steel St 50.2 Collet: Acier inox ASTM A269 Grade 316L Collar: Stainless steel ASTM A269 Grade 316L

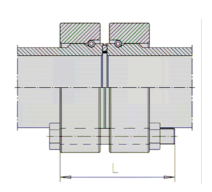
CARACTERISTIQUES CHARACTERISTICS











Tube				
Ø ext.	Ep.			
38	5			

	Bride rectangulaire								
size	Α	В	G	Н	М	Ν	0	S	Е
1"1/2	36,5	79,4	95	113	108	101	116	35	37

	Boulonnerie			Collet		Masse	Couple de	Référence
size	DIN 912 - 8.8	L	(L)	L1	R	kg	Serrage	Objet
1"1/2	M16	100	60	78,2	1 1/2"	3,16	130Nm	SA041285

DOCUMENT DE CONTROLE - A délivrer par le fournisseur

I CONTROL DOCUMENTS - To be delivered by the supplier - Sans

MATERIEL AVEC APPROBATION / MATERIAL WITH APPROVAL

Approbation de type / type approbation

FOURNISSEURS / TYPE

SUPPLIER / TYPE - GS-HYDRO

NORME DE REFERENCE REFERENCE NORM

ASTM A269

ETAT DE LIVRAISON et DE CONDITIONNEMENT

DELIVERY AND CONDITIONNING STATUS

Resp. Standardisation: R.GREGOIRE

Le:17 - 09 - 2009

Resp. Fonction Technique:

T.GLABEKE Le: 18 - 09 - 2009

Rév. A: (L.ANDRE le 07/09/09) Création du standard