	CHARNIERES INOX POUR BOUCHONS DE TROU D'HOMME A PLAT PONT STAINLESS STEEL HINGES FOR FLUSH DECK MANHOLE PLUGS WITH RING		CONSOMMABLE																
	STANDARD ELEMENTAIRE ELEMENT STANDARD		ACHI15X5A1	REV : A															
<div> <div> PRINCIPALES UTILISATIONS Pour Bouchons de Trou d'Homme (BTH) à plat pont avec charnières (OPTION) </div> <div> MAIN USES For manhole plugs with coaming with hinges (OPTION) </div> </div>																			
<div> <div> APPLICABILITE POTENTIELLE NAVIRE <table border="1"> <tr> <td>Passagers</td> <td>Militaire</td> <td>Méthanier</td> <td>Rapide</td> </tr> </table> </div> <div> POTENTIAL SHIP APPLICABILITY <table border="1"> <tr> <td>Passengers</td> <td>Military</td> <td>LNG-Tanker</td> <td>High-speed craft</td> </tr> </table> </div> </div>					Passagers	Militaire	Méthanier	Rapide	Passengers	Military	LNG-Tanker	High-speed craft							
Passagers	Militaire	Méthanier	Rapide																
Passengers	Military	LNG-Tanker	High-speed craft																
<div> <div> DOCUMENTS DE REFERENCE C.73.41.A5.01 Bouchon de trou d'homme à plat pont inox </div> <div> REFERENCE DOCUMENTS C.73.41.A5.01 Flush deck Manhole plug with stainless steel ring </div> </div>																			
<div> <div> MATIERE Inox 316L </div> <div> MATERIAL Stainless Steel 316L </div> </div>																			
<div> <div> TRAITEMENT DE SURFACE </div> <div> TREATMENT SURFACE </div> </div>																			
<div> <div> CARACTERISTIQUES </div> <div> CHARACTERISTICS </div> </div>																			
<table border="1"> <thead> <tr> <th>Pour Bouchon de trou d'homme For Manhole Plug</th> <th>REPERE TYPE</th> <th>CHARNIERE HINGE</th> <th>Masse Weight Kg</th> <th>REFERENCE ARTICLE</th> </tr> </thead> <tbody> <tr> <td>A plat pont / flush deck with ring Std C.73.41.A5.01</td> <td>PPSS1CHG</td> <td>A gauche</td> <td>1,6</td> <td>5000011002</td> </tr> <tr> <td>A plat pont / flush deck with ring Std C.73.41.A5.01</td> <td>PPSS1CHD</td> <td>A droite</td> <td>1,6</td> <td>5000011001</td> </tr> </tbody> </table>					Pour Bouchon de trou d'homme For Manhole Plug	REPERE TYPE	CHARNIERE HINGE	Masse Weight Kg	REFERENCE ARTICLE	A plat pont / flush deck with ring Std C.73.41.A5.01	PPSS1CHG	A gauche	1,6	5000011002	A plat pont / flush deck with ring Std C.73.41.A5.01	PPSS1CHD	A droite	1,6	5000011001
Pour Bouchon de trou d'homme For Manhole Plug	REPERE TYPE	CHARNIERE HINGE	Masse Weight Kg	REFERENCE ARTICLE															
A plat pont / flush deck with ring Std C.73.41.A5.01	PPSS1CHG	A gauche	1,6	5000011002															
A plat pont / flush deck with ring Std C.73.41.A5.01	PPSS1CHD	A droite	1,6	5000011001															
<div> <div> DOCUMENT DE CONTROLE A DELIVRER PAR LE FOURNISSEUR CONTROL DOCUMENTS TO BE DELIVERED BY THE SUPPLIER - sans/without MATERIEL AVEC APPROBATION MATERIAL WITH APPROVAL - Sans /without </div> <div> FOURNISSEUR SUPPLIER -sans/without NORME DE REFERENCE REFERENCE NORM </div> <div> ETAT DE LIVRAISON et DE CONDITIONNEMENT DELIVERY AND CONDITIONNING STATUS </div> </div>																			
Resp.Standardisation : GREGOIRE R. Le 24-02-2017		Resp.Fonction Technique : HAMON M. Le 24-02-2017																	
Rév. A (LEGRAND.C) : – Modification : Création à partir du B.25.54.A1.25 Rev B suite à modification matière Acier > Inox																			

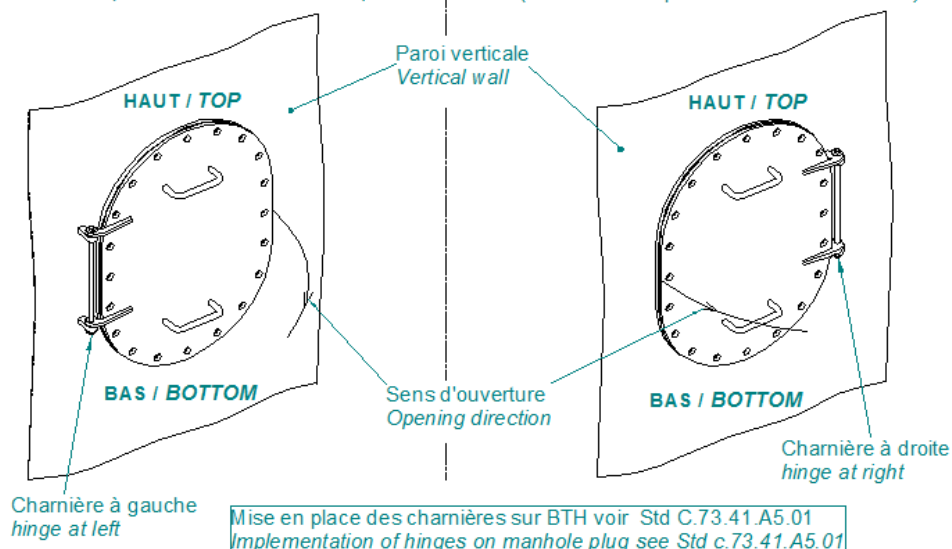
1-CHARNIERE POUR BTH A PLAT PONT / HINGES FOR FLUSH DECK MANHOLES PLUGS WITH RING

 1.1 Charnières pour BTHs du std C.73.41.A5.01
Hinges for manhole plugs of std C.73.41.A5.01

1.11 Agencement / Vue générale - Arrangement / General view

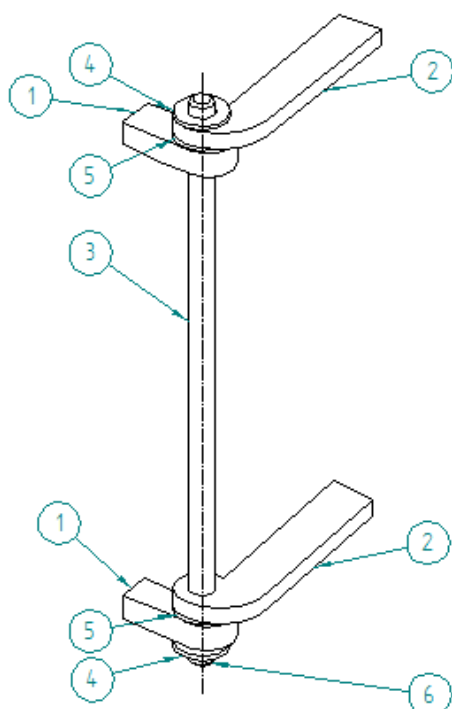
BTH AVEC CHARNIERE A GAUCHE (rep. PPSS1CHG)
MANHOLE WITH HINGE AT LEFT
(boulons non représentés / bolts no shown)

BTH AVEC CHARNIERE A DROITE (rep. PPSS1CHD)
MANHOLE WITH HINGE AT RIGHT
(boulons non représentés / bolts no shown)

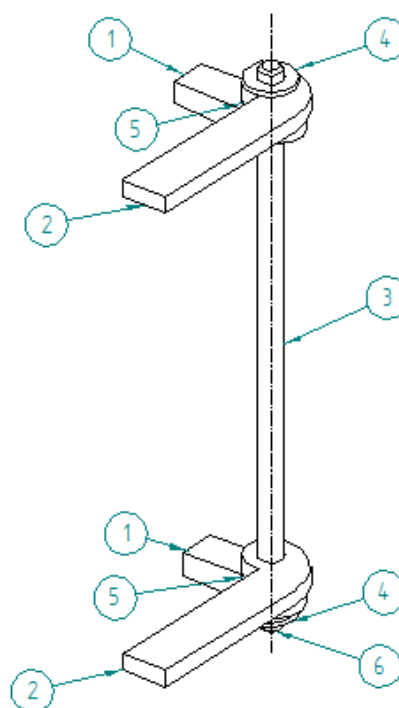


1-12 Charnière / Vue générale / Hinge / General view

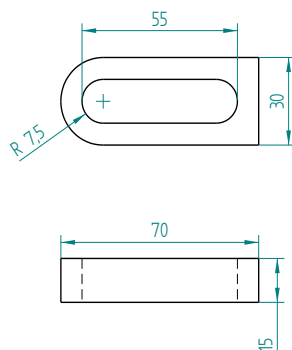
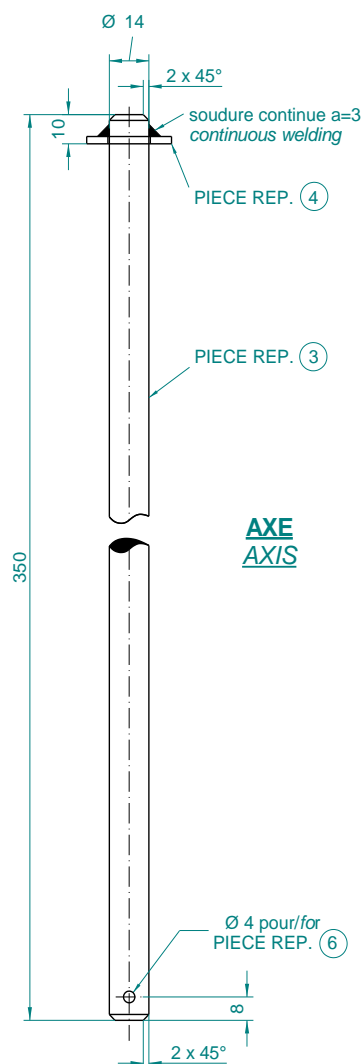
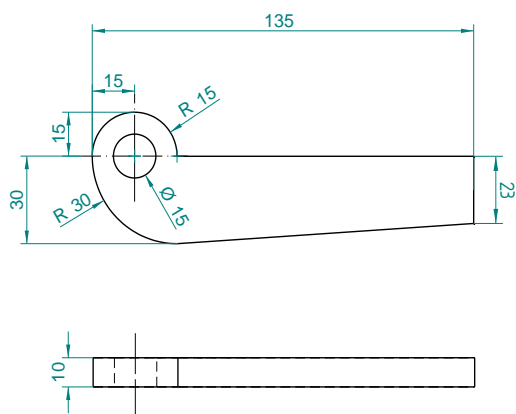
CHARNIERE A GAUCHE
HINGE AT LEFT
Rep.Charnière / Hinge PPSS1CHG



CHARNIERE A DROITE
HINGE AT RIGHT
Rep.Charnière / Hinge PPSS1CHD



1-13 Charnières / Détails / Hinges / Details

PIECE ①

PIECE ②

Elements pour 1 charnière / Elements for 1 hinge :

Rep.	Nb.	Désignation	Matière / Material	Standard STX
1	1	Charnière mâle – Tôle ép. 15 mm Male hinge – Sheet plate thickness 15 mm	Acier Inox 316L Stainless steel 316L	A.23.21.A5.01
2	2	Charnière femelle – Tôle ép. 10 mm Female hinge – Sheet plate thickness 10 mm	Acier Inox 316L Stainless steel 316L	A.23.21.A5.01
3	1	Axe – Rond Ø14 Axis – Round bar Ø14	Acier Inox 316L Stainless steel 316L	A.23.11.A5.01
4	2	Rondelle M 14 N Washer M 14 N	Acier inoxydable Classe A4 Stainless steel Class A4	/
5	2	Rondelle M 14 N Washer M 14 N	Nylon Nylon	/
6	1	Goupille V 4.25 Pin V 4.25	Acier inoxydable Classe A4 Stainless steel Class A4	/