	POIGNEE MANUELLE POUR ROBINET D' EQUILIBRAGE "OVENTROP" HANDWHEEL FOR VALVE OF REGULATING/ BALANCING "OVENTROP"	VAACC208PFID000NOWGK B.34.24.R0.01 REV. D
STANDARD ELEMENTAIRE ELEMENT STANDARD		

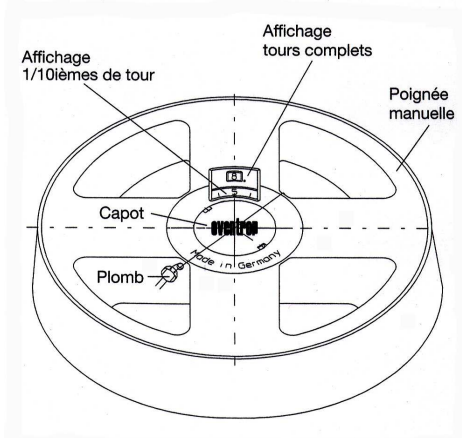
PRINCIPALES UTILISATIONS Pour robinet de réglage / équilibrage "OVENTROP" DN65 à DN300	MAIN USES For setting / balancing "OVENTROP" From ND65 up to ND300
------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------

APPLICABILITE POTENTIELLE NAVIRE <table border="1" style="width: 100%; text-align: center;"> <tr> <td>Passagers</td> <td>Militaire</td> <td>Méthanier</td> <td>Rapide</td> </tr> </table>	Passagers	Militaire	Méthanier	Rapide	POTENTIAL SHIP APPLICABILITY <table border="1" style="width: 100%; text-align: center;"> <tr> <td>Passengers</td> <td>Military</td> <td>Methanier</td> <td>High speed craft</td> </tr> </table>	Passengers	Military	Methanier	High speed craft
Passagers	Militaire	Méthanier	Rapide						
Passengers	Military	Methanier	High speed craft						

DOCUMENTS DE REFERENCE B5311A902 et B5311U902	REFERENCE DOCUMENTS B5311A902 and B5311U902
----------------------------------------------------------------	--------------------------------------------------------------

MATIERE / TRAITEMENT DE SURFACE Polyamide chargé de verre	MATERIAL / TREATMENT SURFACE Polyamide loaded of glass
---------------------------------------------------------------------	------------------------------------------------------------------

CARACTERISTIQUES	CHARACTERISTIC
-------------------------	-----------------------



DN (robinet)	D (mm) (Ø du volant)	Masse (Kg)	REFERENCE OBJET
65	110	0,150	6000002220
80	110	0,150	
100	160	0,200	6000002221
125	160	0,200	
150	160	0,200	
200	300	0,300	SA031698
250	300	0,300	6000002222
300	300	0,300	

DOCUMENT DE CONTROLE A DELIVRER PAR LE FOURNISSEUR CONTROL DOCUMENTS TO BE DELIVERED BY THE SUPPLIER Sans / No document	FOURNISSEUR / REFERENCE SUPPLIER / REFERENCE Non imposé / Sans (OVENTROP) NORME DE REFERENCE REFERENCE NORM Sans	ETAT DE LIVRAISON DELIVERY STATUS ETAT DE CONDITIONNEMENT CONDITIONNING STATUS COLISAGE PACKAGING
--------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

MATERIEL AVEC APPROBATION MATERIAL WITH APPROVAL Sans / No ageement	Resp. Standardisation B.ABGUILLERM Le : 17 - 01 - 2018	Resp. Fonction Technique X.GODARD Le : 17 - 01 - 2018
----------------------------------------------------------------------------------	--------------------------------------------------------------	-------------------------------------------------------------

Rév D : (L.ANDRE le 16/01/2018) Ajouté 4 références
 AE0000036768 J34