

STANDARD ELEMENTAIRE **ELEMENT STANDARD**

Bossage à visser male – POLYPROPYLENE RETICULE (PP-R)

Weld-in saddle with male thread - POLYPROPYLENE RETICULE (PP-R)

B 51 73 R3 02

REV B

Page 1 sur 1

PRINCIPALES UTILISATIONS

Eau potable

APPLICABILITE POTENTIELLE NAVIRE

Passagers Militaire Méthanier Rapide

DOCUMENTS DE REFERENCE

MATIERE / TRAITEMENT DE SURFACE

Polypropylène Réticulé (PP-R) Fusiotherm SDR 6

CARACTERISTIQUES

Couleur : Vert PMS: 16 bar à 20°C TMS: 70°C à 9,6 bar MAIN USES Potable water

POTENTIAL SHIP APPLICABILITY

Passengers Military LNG Tanker High speed craft

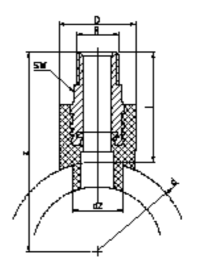
REFERENCE DOCUMENTS

MATERIAL / TREATMENT SURFACE Polypropylene Réticule (PP-R) Fusiotherm SDR 6

CHARACTERISTICS

Color: Green MPS: 16 bar at 20°C MTS: 70°C at 9,6 bar





Dimension	d	D2	L	Z	D	R	SW	Poids	Réf. Art	Référence
mm	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	fournisseur	Objet
40/25 x 1/2" m	40.0	25.0	55,0	75,0	38.5	1/2"	21,0	0,087	28314	SA041996
50/25 x 1/2" m	50.0	25.0	55,0	80,0	38.5	1/2"	21,0	0,090	28316	SA041997
63/25 x 1/2" m	63.0	25.0	55,0	86,5	38.5	1/2"	21,0	0,088	28318	SA041998
75/25 x 1/2" m	75.0	25.0	55,0	92,5	38.5	1/2"	21,0	0,096	28320	SA041999
90/25 x 1/2" m	90.0	25.0	55,0	100,0	38.5	1/2"	21,0	0,089	28322	SA042000
110/25 x 1/2" m	110.0	25.0	55,0	110,0	38.5	1/2"	21,0	0,089	28324	SA042001
125/25 x 1/2" m	125.0	25.0	55,0	117,5	38.5	1/2"	21,0	0,091	28326	SA042002
40/25 x 3/4" m	40.0	25.0	56,0	76,0	43.5	3/4"	24,0	0,107	28334	SA042003
50/25 x 3/4" m	50.0	25.0	56,0	81,0	43.5	3/4"	24,0	0,109	28336	SA042004
63/25 x 3/4" m	63.0	25.0	56,0	87,5	43.5	3/4"	24,0	0,108	28338	SA042005
75/25 x 3/4" m	75.0	25.0	56,0	93,5	43.5	3/4"	24,0	0,108	28340	SA042006
90/25 x 3/4" m	90.0	25.0	56,0	101,0	43.5	3/4"	24,0	0,110	28342	SA042007
110/25 x 3/4" m	110.0	25.0	56,0	111,0	43.5	3/4"	24,0	0,109	28344	SA042008
125/25 x 3/4" m	125.0	25.0	56,0	118,5	43.5	3/4"	24,0	0,111	28346	SA042009

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 - BV- DNV-GL

Resp. Standardisation:

Le: 27/01/11

R.GREGOIRE

Resp. Fonction Technique: R.GREGOIRE

Le: 27/01/11

FOURNISSEURS / TYPE

SUPPLIER / TYPE

NORME DE REFERENCE REFERENCE NORM

DIN 16962

DIN EN ISO 15874

- Aquatherm / Fusiotherm SDR 6

ETAT DE LIVRAISON et DE CONDITIONNEMENT **DELIVERY AND**

CONDITIONNING STATUS

Rév. B: (M CHAUVEL le 26/01/11) Correction colonne dimension remplacer f par m (male)

COPYRIGHT OF STX FRANCE S.A. ALL RIGHTS RESERVED.