

STANDARD ELEMENTAIRE

ELEMENT STANDARD

Bossage-POLYPROPYLENE RETICULE (PP-R)

Weld-in saddle - POLYPROPYLENE RETICULE (PP-R)

B 51 71 R3 01

REV A

Page 1 sur 2

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

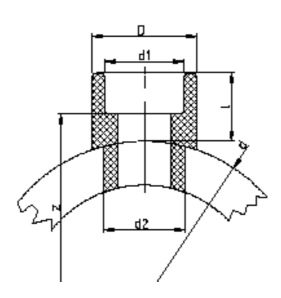
Passengers Military LNG Tanker High speed craft

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





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

FOURNISSEURS / TYPE SUPPLIER / TYPE

- Aquatherm / Fusiotherm SDR 6

NORME DE REFERENCE REFERENCE NORM DIN 16962 **DIN EN ISO 15874**

ETAT DE LIVRAISON et DE CONDITIONNEMENT

DELIVERY AND CONDITIONNING STATUS

Resp. Standardisation: R.GREGOIRE

Le: 10/01/11

Resp. Fonction Technique: R.GREGOIRE

Le: 10/01/11

Rév. A: (M CHAUVEL le 06/01/11) Création du standard



Bossage-POLYPROPYLENE RETICULE (PP-R)

Weld-in saddle - POLYPROPYLENE RETICULE (PP-R)

B 51 71 R3 01 R

REV A

Page 2 sur 2

Dimension mm	d (mm)	d1 (mm)	d2 (mm)	L (mm)	z (mm)	D (mm)	Poids (kg)	Réf. Art fournisseur	Référence Objet
40/20	40.0	20.0	25.0	27.0	32.5	29.5	0.015	15156	SA041907
40/25	40.0	25.0	25.0	28.5	32.5	34.0	0.017	15158	SA041908
50/20	50.0	20.0	25.0	27.5	38.0	29.5	0.018	15160	SA041909
50/25	50.0	25.0	25.0	28.5	37.5	34.0	0.019	15162	SA041910
63/20	63.0	20.0	25.0	27.5	44.5	29.5	0.018	15164	SA041911
63/25	63.0	25.0	25.0	28.5	44.0	34.0	0.019	15166	SA041912
63/32	63.0	32.0	32.0	30.0	43.5	43.0	0.026	15168	SA041913
75/20	75.0	20.0	25.0	27.5	50.5	29.5	0.018	15170	SA041914
75/25	75.0	25.0	25.0	28.5	50.0	34.0	0.019	15172	SA041915
75/32	75.0	32.0	32.0	30.0	49.5	43.0	0.027	15174	SA041916
75/40	75.0	40.0	40.0	34.0	51.0	52.0	0.048	15175	SA041917
90/20	90.0	20.0	25.0	27.5	58.0	29.5	0.019	15176	SA041918
90/25	90.0	25.0	25.0	28.5	57.5	34.0	0.019	15178	SA041919
90/32	90.0	32.0	32.0	30.0	57.0	43.0	0.027	15180	SA041920
90/40	90.0	40.0	40.0	34.0	58.5	52.0	0.048	15181	SA041921
110/20	110.0	20.0	25.0	27.5	68.0	28.5	0.019	15182	SA041922
110/25	110.0	25.0	25.0	28.5	68.5	34.0	0.020	15184	SA041923
110/32	110.0	32.0	32.0	30.0	67.0	43.0	0.028	15186	SA041924
110/40	110.0	40.0	40.0	34.0	68.5	52.0	0.049	15188	SA041925
110/50	110.0	50.0	50.0	34.0	65.5	68.0	0.029	15189	SA041926
125/20	125.0	20.0	25.0	27.5	75.5	67.0	0.019	15190	SA041927
125/25	125.0	25.0	25.0	28.5	75.0	34.0	0.021	15192	SA041928
125/32	125.0	32.0	32.0	30.0	74.5	43.0	0.030	15194	SA041929
125/40	125.0	40.0	40.0	34.0	76.0	52.0	0.051	15196	SA041930
125/50	125.0	50.0	50.0	34.0	73.0	68.0	0.029	15197	SA041931
125/63	125.0	63.0	63.0	38.0	73.0	84.0	0.029	15198	SA041932