

STANDARD ELEMENTAIRE **ELEMENT STANDARD**

TE intermédiaire femelle – POLYPROPYLENE RETICULE (PP-R)

female threaded TEE - POLYPROPYLENE RETICULE (PP-R)

B 51 83 R3 11

REV A

Page 1 sur 1

PRINCIPALES UTILISATIONS

APPLICABILITE POTENTIELLE NAVIRE

Passagers Militaire Méthanier Rapide

MATIERE / TRAITEMENT DE SURFACE

Polypropylène Réticulé (PP-R) SDR 6

DOCUMENTS DE REFERENCE

CARACTERISTIQUES

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

water

POTENTIAL SHIP APPLICABILITY

Passengers Military LNG Tanker High speed craft

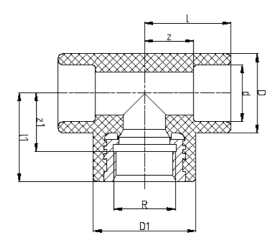
REFERENCE DOCUMENTS

MATERIAL / TREATMENT SURFACE

Polypropylene Réticule (PP-R) SDR 6

CHARACTERISTICS

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





| Dimension mm | d (mm) | l (mm) | z (mm) | D (mm) | R (mm) | I1 (mm) | z1 (mm) | D1 (mm) | Poids (kg) | Réf. Art fournisseur | Référence Objet |
|-----------------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|---------------|-------------------------|--------------------|
| 16 x ½" x 16 | 16,0 | 31,5 | 18,5 | 29,5 | 1/2" | 37,0 | 24,0 | 37,0 | 0,090 | 25004 | SA042175 |
| 20 x ½" x 20 | 20,0 | 31,5 | 17,0 | 29,5 | 1/2" | 37,0 | 24,0 | 37,0 | 0,088 | 25006 | SA042176 |
| 20 x ¾" x 20 | 20,0 | 37,0 | 22,5 | 34,0 | 3/4" | 38,0 | 25,0 | 44,0 | 0,120 | 25008 | SA042177 |
| 25 x ½" x 25 | 25,0 | 34,0 | 18,0 | 34,0 | 1/2" | 38,0 | 25,0 | 37,0 | 0,093 | 25010 | SA042178 |
| 25 x ¾" x 25 | 25,0 | 37,0 | 21,0 | 34,0 | 3/4" | 38,0 | 25,0 | 44,0 | 0,116 | 25012 | SA042179 |
| 32 x ¾" x 32 | 32,0 | 27,5 | 9,5 | 43,0 | 3/4" | 51,0 | 38,0 | 44,0 | 0,118 | 25014 | SA042180 |
| 32 x 1" x 32 | 32,0 | 31,0 | 13,5 | 43,0 | 1" | 67,0 | 49,0 | 60,0 | 0,272 | 25016 | SA042181 |
| 50 x 1" x 50 | 50,0 | 49,5 | 26,0 | 68,0 | 1" | 63,5 | 43,5 | 68,0 | 0,360 | 25022 | SA042182 |

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: Resp. Fonction Technique: R.GREGOIRE

R.GREGOIRE Le: 21/02/11 Le: 21/02/11 **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

Rév. A: (M CHAUVEL le 21/02/11) Création du standard