

STANDARD ELEMENTAIRE

## TE REDUIT – POLYPROPYLENE RETICULE (PP-R)

REDUCING TEE - POLYPROPYLENE RETICULE (PP-R)

B 51 83 R3 09

REV A

Page 1 sur 2

**ELEMENT STANDARD 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

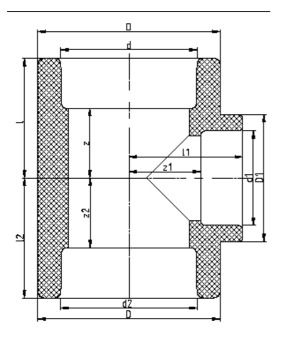
REFERENCE DOCUMENTS

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 05/01/11) Création du standard



STANDARD ELEMENTAIRE

**ELEMENT STANDARD** 

## TE REDUIT- POLYPROPYLENE RETICULE (PP-R)

REDUCING TEE - POLYPROPYLENE RETICULE (PP-R)

B 51 83 R3 09

REV A

Page 2 sur 2

Dimension	d (mm)	   (mm)	Z (mana)	D (*****)	d1	l1 (mm)	z1	D1	d2	I2	z2	Poids	Réf. Art	Référence
mm	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	fournisseur	Objet
20/16/20	20	25.5	11.0	29.5	16.0	25.5	12.0	29.5	20.0	25.5	11.0	0.025	13508	SA041815
25/16/20	25	31.0	15.0	34.0	16.0	30.5	17.5	34.0	25.0	31.0	15.0	0.038	13516	SA041816
25/20/25	25	31.0	15.0	34.0	20.0	30.5	16.0	34.0	25.0	31.0	15.0	0.036	13522	SA041817
32/16/32	32	35.0	17.0	43.0	16.0	31.0	18.0	29.5	32.0	35.0	17.0	0.055	13528	SA041819
32/20/32	32	35.0	17.0	43.0	20.0	31.0	16.5	29.5	32.0	35.0	17.0	0.053	13534	SA041820
32/25/32	32	35.0	17.0	43.0	25.0	34.5	18.5	43.0	32.0	35.0	17.0	0.064	13540	SA041821
40/20/40	40	41.5	21.0	52.0	20.0	36.0	21.5	34.0	40.0	41.5	21.0	0.092	13542	SA041823
40/25/40	40	41.5	21.0	52.0	25.0	36.0	20.0	34.0	40.0	41.5	21.0	0.089	13544	SA041824
40/32/40	40	42.0	21.5	52.0	32.0	40.5	22.5	52.0	40.0	42.0	21.5	0.106	13546	SA041826
50/20/50	50	49.5	26.0	68.0	20.0	40.5	26.0	29.5	50.0	49.5	26.0	0.184	13547	SA041828
50/25/50	50	49.5	26.0	68.0	25.0	44.5	28.5	43.0	50.0	49.5	26.0	0.192	13548	SA041830
50/32/50	50	49.5	26.0	68.0	32.0	44.5	26.5	43.0	50.0	49.5	26.0	0.184	13550	SA041831
50/40/50	50	49.5	26.0	68.0	40.0	49.5	29.0	68.0	50.0	49.5	26.0	0.224	13551	SA041833
63/20/63	63	60.0	32.5	84.0	20.0	48.5	34.0	64.0	63.0	60.0	32.5	0.334	13552	SA041835
63/25/63	63	60.0	32.5	84.0	25.0	48.5	32.5	34.0	63.0	60.0	32.5	0.339	13554	SA041837
63/32/63	63	60.0	32.5	84.0	32.0	53.5	35.5	52.0	63.0	60.0	32.5	0.344	13556	SA041839
63/40/63	63	60.0	32.5	84.0	40.0	53.5	33.0	52.0	63.0	60.0	32.5	0.333	13558	SA041841
63/50/63	63	60.0	32.5	84.0	50.0	60.0	36.5	84.0	63.0	60.0	32.5	0.400	13560	SA041843
75/20/75	75	68.5	38.5	100.0	20.0	54.5	40.0	34.0	75.0	68.5	38.5	0.537	13561	SA041845
75/25/75	75	68.5	38.5	100.0	25.0	54.5	38.5	34.0	75.0	68.5	38.5	0.527	13562	SA041846
75/32/75	75	68.5	38.5	100.0	32.0	59.0	41.0	52.0	75.0	68.5	38.5	0.524	13564	SA041848
75/40/75	75	68.5	38.5	100.0	40.0	59.0	38.5	52.0	75.0	68.5	38.5	0.537	13566	SA041849
75/50/75	75	68.5	38.5	100.0	50.0	66.0	42.5	84.0	75.0	68.5	38.5	0.523	13568	SA041851
75/63/75	75	68.5	38.5	100.0	63.0	66.0	38.5	84.0	75.0	68.5	38.5	0.550	13570	SA041852
90/32/90	90	79.0	46.0	120.0	32.0	65.0	47.0	52.0	90.0	79.0	46.0	0.902	13576	SA041854
90/40/90	90	79.0	46.0	120.0	40.0	65.0	44.5	52.0	90.0	79.0	46.0	0.892	13578	SA041855
90/50/90	90	79.0	46.0	120.0	50.0	75.0	51.5	84.0	90.0	79.0	46.0	1.006	13580	SA041856
90/63/90	90	79.0	46.0	120.0	63.0	75.0	47.5	84.0	90.0	79.0	46.0	0.915	13582	SA041857
90/75/90	90	79.0	46.0	120.0	75.0	81.0	51.0	120.0	90.0	79.0	46.0	1.040	13584	SA041859
110/63/110	110	93.0	56.0	147.0	63.0	87.5	60.0	100.0	110.0	93.0	56.0	1.673	13586	SA041860
110/75/110	110	93.0	56.0	147.0	75.0	87.5	57.5	100.0	110.0	93.0	56.0	1.627	13588	SA041861
110/90/110	110	93.0	56.0	147.0	90.0	89.0	56.0	120.0	110.0	93.0	56.0	1.647	13590	SA041862
125/75/125	125	116.5	76.5	167.0	75.0	106.5	76.5	100.0	125.0	116.5	76.5	1.626	13592	SA041863
125/90/125	125	116.5	76.5	167.0	90.0	109.5	76.5	120.0	125.0	116.5	76.5	1.647	13594	SA041864
125/110/125	125	116.5	76.5	167.0	110.0	113.5	76.5	147.0	125.0	116.5	76.5	2.628	13596	SA041865