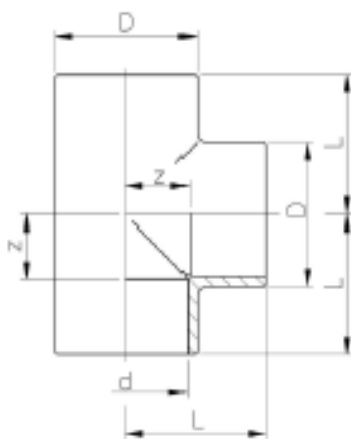
	TE EGAL EN POLYBUTENE (PB) RACCORD A POLYFUSE A EMBOITURE			
	<i>POLYBUTENE (PB) EQUAL TE FITTING FOR SOCKET FUSION JOINTING</i>		B.51.83.R3.00	REV B
MATERIAL STANDARD MATERIAL STANDARD				Page 1 / 2

Rev : A	Apprv. R. GREGOIRE 15/01/08	Check. 	Design. JM. LEBEAU 15/01/08
Rev. (A) Document creation. R�v. (B) Changement de logo et de copyright			



R�f�rence objet France	R�f�rence objet Finlande	da (ext)	L	D	z	Masse
Reference object Fr	Material N� Finlande					weight
		mm	mm	mm	mm	Kg
SA040219	/	16	25	22	10	0.014
SA040221	/	20	28	26	13	0.015
SA040222	/	25	32	32	14	0.026
SA040223	/	32	38	40	18	0.035
SA040224	/	40	44	51	22	0.076
SA040225	/	50	51	64	26	0.116
SA040226	/	63	62	81	34	0.239
SA040227	/	75	75	91	44	0.310
SA040228	/	90	88	112	52	0.500
SA040229	/	110	105	132	63	0.900

Mati re :

Polybut ne (PB) (=polybutylene)

Material:

Polybutene (PB) (=polybutylene)

Info.:

Le contenu technique de ce standard est  quivalent au standard finlandais : MST.

Info.:

The technical content of this standard is equivalent to the standard MST.

TRAITEMENT DE SURFACE

-

SURFACE TREATMENT


-

CHARACTERISTIQUE

Transport Eau froide et Eau chaude sanitaire (0    70 C)
(Courte p riode   95 C)
PN10   70 C
Rugosit  du tube : k=0.007

CHARACTERISTICS

Fresh and Hot sanitary water transport (0  at 70 C)
(Shorts periods up to 95 C)
PN10 at 70 C
roughness tube : k=0.007

	TE EGAL EN POLYBUTENE (PB) RACCORD A POLYFUSE A EMBOITURE	
	POLYBUTENE (PB) EQUAL TE FITTING FOR SOCKET FUSION JOINTING	B.51.83.R3.00 REV B
	Page 2 / 2	

DESIGNATION

-

DOCUMENT DE CONTROLE - A délivrer par le fournisseur

-Certificat d'approbation de type suivant IMO résolution A.753

MATERIEL AVEC APPROBATION Approbation de type

- BV, DNV, LR

INFORMATION COMPLEMENTAIRE:

FOURNISSEURS

- Georg Fischer (+GF+), gamme : instaflex

DOCUMENTS DE REFERENCE

NORME DE REFERENCE

- DIN16968 et 16969
- ASTM D635

COMMENTAIRE

- Raccordement par polyfusion

DESIGNATION

-

CONTROL DOCUMENTS - To be delivered by the supplier

- certificate of type approbation as per as IMO resolution A.753.

MATERIAL WITH APPROVAL type approbation

- BV, DNV, LR

Additional info:

TYPE SUPPLIER

- Georg Fischer (+GF+),range : instaflex

REFERENCE DOCUMENTS

REFERENCE NORM

- DIN16968 and 16969
- ASTM D635

COMMENTARY

- Polyfusion junction.