

## TE EGAL CLIP-FILETE, JONCTION IFIT

## IFIT FITTING, CLIP-THREAD

B.51.83.R3.07 REV B

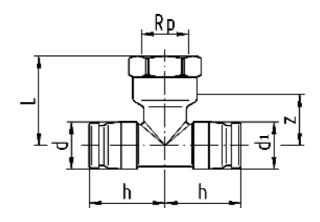
| IREAD EQUAL IE | Page 1 / 2 |
|----------------|------------|
|                |            |

|                           | Apprv.         | Check. | Design.        |  |  |  |  |  |
|---------------------------|----------------|--------|----------------|--|--|--|--|--|
| Rev : A                   | R. GREGOIRE    |        | L.ANDRE        |  |  |  |  |  |
|                           | 25 - 01 - 2008 |        | 25 - 01 - 2008 |  |  |  |  |  |
| Pay (A) Decument creation |                |        |                |  |  |  |  |  |

Rev. (A) Document creation.

Rév. (B) Changement de logo et de copyright





| Référence<br>objet<br>France | Référence<br>objet<br>Finlande | d  | d1 | Rp  | h  | L  | z  | Masse  |
|------------------------------|--------------------------------|----|----|-----|----|----|----|--------|
| Reference object Fr          | Material N°<br>Finlande        |    |    |     |    |    |    | weight |
| _                            |                                | mm | mm |     | mm | mm | mm | Kg     |
| SA040555                     | 1                              | 16 | 16 | 1/2 | 32 | 38 | 25 | 0,131  |
| SA040559                     | 1                              | 20 | 16 | 1/2 | 32 | 38 | 25 | 0,131  |
| SA040556                     | 1                              | 20 | 20 | 1/2 | 32 | 38 | 25 | 0,131  |
| SA040557                     | 1                              | 25 | 25 | 3/4 | 43 | 50 | 36 | 0,213  |
| SA040560                     | 1                              | 32 | 25 | 3/4 | 43 | 50 | 36 | 0,213  |
| SA040558                     | 1                              | 32 | 32 | 3/4 | 43 | 50 | 36 | 0.213  |

## Matière:

Laiton

## Info.:

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

## TRAITEMENT DE SURFACE

# CARACTERISTIQUE

Transport Eau froide et Eau chaude sanitaire (0° à 70°C) (Courte période à 95°C) PN10

#### **DESIGNATION**

## **DOCUMENT DE CONTROLE - A délivrer par le** fournisseur

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

## Material:

Brass

## Info.:

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

#### SURFACE TREATMENT

## **CHARACTERISTICS**

Fresh and Hot sanitary water transport (0° at 70°C) (Shorts periods up to 95°C) PN10

#### DESIGNATION

## CONTROL DOCUMENTS - To be delivered by the supplier

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



## TE EGAL CLIP-FILETE, JONCTION IFIT

## IFIT FITTING, CLIP-THREAD EQUAL TE

B.51.83.R3.07 REV B

MATERIEL AVEC APPROBATION Approbation de type

- BV, DNV, LR

#### **INFORMATION COMPLEMENTAIRE:**

#### **FOURNISSEURS**

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

DOCUMENTS DE REFERENCE B5233R300

#### NORME DE REFERENCE

ASTM D635

#### **COMMENTAIRE**

- Raccordement par emboitement mécanique
- Filetage femelle BSP parallèle

MATERIAL WITH APPROVAL type approbation

- BV, DNV, LR

## Additional info:

TYPE SUPPLIER

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

REFERENCE DOCUMENTS B5233R300

REFERENCE NORM

- ASTM D635

#### COMMENTARY

- Mechanical fitting junction.
- BSP parallel female thread Rp