

SURBAU INCENDIE « Type FS »

"Type FS" FIRE COAMING

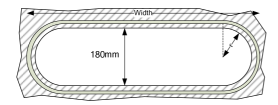
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B.51.52.A1.26	REV A			

	Apprv.	Check.	Design.			
Rev : F	R.GREGOIRE	R.GREGOIRE G FRANCOIS				
	Date 09/04/2013	Date 09/04/2013	Date 09/04/2013			
Rev. (A) Creation for A34						

Note: Fire penetration specific for A34.

This penetration is mounted by Hull Structure department

• Filling principle : As "SB" Fire Penetration



Depth: 150mm

For details, see drawing « 000CPENETR »

Référence	Туре	Largeur Width	Hauteur Height	Rayon radius	Epaisseur thickness	Masse weight
		mm	mm	[r] mm	mm	Kg
SA045830	FS250	250	180	90	4	3,5
SA045831	FS350	350	180	90	4	4,5
SA045833	FS450	450	180	90	4	5,3
SA045834	FS550	550	180	90	4	6,3

Matiere

- acier S235JR (ex E24-2 NE) suivant NF EN 10025 Info.:

TRAITEMENT DE SURFACE

CARACTERISTIQUES

DESIGNATION

DOCUMENT DE CONTROLE - A délivrer par le fournisseur

MATERIEL AVEC APPROBATION

- sans

Info.additionnelle:

FOURNISSEURS

DOCUMENTS DE REFERENCE

- EL6353R02

NORME DE REFERENCE

COMMENTAIRE

Material:

- Steel S235JR (ex:E24-2 NE) as per NF EN 10025 Info.:

SURFACE TREATMENT

CHARACTERISTICS

DESIGNATION

CONTROL DOCUMENTS - To be delivered by the supplier

- without

MATERIAL WITH APPROVAL

without

Additional info:

TYPE SUPPLIER

REFERENCE DOCUMENTS

- EL6353R02

REFERENCE NORM

COMMENTARY