CHANTIERS DE L'ATLANTIQUE

STANDARD ELEMENTAIRE ELEMENT STANDARD

TRAVERSES DE CABLES "ROXTEC" CADRE TYPE S, ALUMINIUM

"ROXTEC" CABLES TRANSITS
FRAME TYPE S, ALUMINIUM

B.51.52.A1.19 REV D

Page 1 sur 2

PRINCIPALES UTILISATIONS

Traversée de câbles A60 et étanche à travers structure aluminium

MAIN USES

Watertight and A60 cable penetration through aluminium hull

APPLICABILITE POTENTIELLE NAVIRE

Passagers Militaire Méthanier Rapide

POTENTIAL SHIP APPLICABILITY

Passengers | Military | LNG Tanker | High speed craft |

DOCUMENTS DE REFERENCE

_

REFERENCE DOCUMENTS

NEI ENEIVOE DOCOMEIVIO

MATIERE/TRAITEMENT DE SURFACE

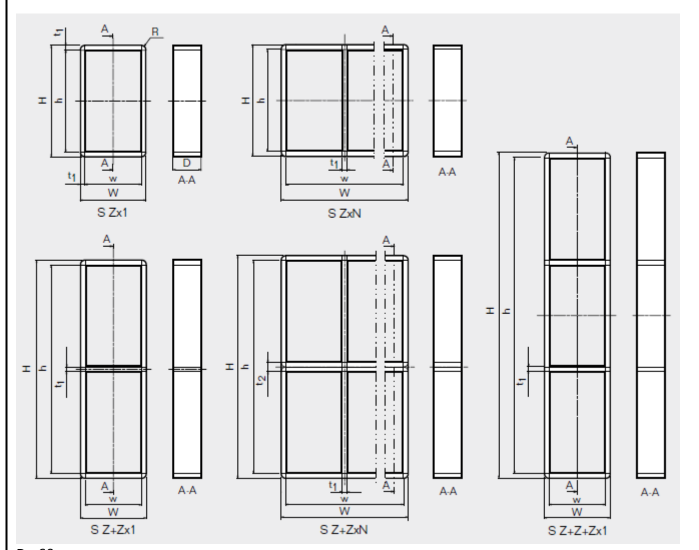
Aluminium

MATERIAL / TREATMENT SURFACE

- Aluminium

CARACTERISTIQUES

CHARACTERISTICS



D: 60mm. t1: 10mm t2: 20mm R: 10mm

N: number of frame

CHANTIERS DE L'ATLANTIQUE

STANDARD ELEMENTAIRE ELEMENT STANDARD

TRAVERSES DE CABLES "ROXTEC" CADRE TYPE S, ALUMINIUM "RONTES" CARLES TRANSITOR

"ROXTEC" CABLES TRANSITS
FRAME TYPE S, ALUMINIUM

B.51.52.A1.19 REV D

Page 2 sur 2

Référence Objet CdA	Туре	Dimensions. Extérieur/out	Espace utile total/ Total packing space	Dimensions découpure Cutout dimension	Référence ROXTEC	Masse Kg
Object reference CdA	Туре	[HxW, R] mm	mm x mm x N	Haut x larg., R High x width, R mm	ROXTEC reference	Weight Kg
5000011553	S2x1 ALU	121x141, R10	60x120 x 1	123x143, R10	S00200000131	0.8
SA038839	S4x1 ALU	180x141, R10	120x120 x 1	182x143, R10	S00400000131	1.0
5000011555	S4x2 ALU	180x271, R10	120x120 x 2	182x273, R10	S004000000231	1.6
5000011556	S4x3 ALU	180x402, R10	120x120 x 3	182x404, R10	S00400000331	2.3
5000011557	S4x4 ALU	180x532, R10	120x120 x 4	182x534, R10	S004000000431	2.9
SA038840	S6x1 ALU	238x141, R10	180x120 x 1	240x143, R10	S006000000131	1.2
5000004590	S6+6x1 ALU	466x141, R10	180x120 x 2	468x143, R10	S006600000131	2.1
SA038841	S6X2 ALU	238x271, R10	180x120 x 2	240x273, R10	S006000000231	1.9
5000004591	S6+6x2 ALU	476x271, R10	180x120 x 4	478x273, R10	S006600000231	3.8
SA038842	S6X3 ALU	238x402, R10	180x120 x 3	240x404, R10	S006000000331	2.6
5000004592	S6+6x3 ALU	476x402, R10	180x120 x 6	478x404, R10	S006600000331	5.3
SA038843	S6X4 ALU	238x532, R10	180x120 x 4	240x534, R10	S006000000431	3.4
5000004588	S6x5 ALU	238x663, R10	180x120 x 5	240x665, R10	S006000000531	4.1
5000004589	S6x6 ALU	238x793, R10	180x120 x 6	240x795, R10	S006000000631	4.9
5000011554	S8x1 ALU	298x141, R10	240x120 x 1	300x143, R10	S008000000131	1.2

DOCUMENT DE CONTROLE A
DELIVRER PAR LE FOURNISSEUR

CONTROL DOCUMENTS TO BE
DELIVERED BY THE SUPPLIER
déclaration de conformité de marque
CF

declaration of conformity of CE mark

MATERIEL AVEC APPROBATION MATERIAL WITH APPROVAL FABRICANT:-

Roxtec

LISTE DES FOURNISSEURS ET REFERENCES AGREES CAT / SUPPLIER AND REFERENCE LIST CA

SUPPLIER AND REFERENCE LIST CAT REGISTER

DNV Wheelmark (BV-LR) et fiche d'approbation de la CCS (pour navire francais)

NORME DE REFERENCE

REFERENCE NORM

ETAT DE LIVRAISON et DE CONDITIONNEMENT DELIVERY AND

CONDITIONNING STATUS

REV C: Add S4xX & S6xX, packing space. 09/06/2017 (AAT)

REV D: Le 28/04/2021 BHE) – Mise à jour CdA & copyright

Responsable. Fonction Technique RPO Industrialisation & Standards EL Laurent CANCOUET Responsable Dossier Etude Standards Elémentaires EL & Recueils Navires EL Bruno HERVOCHE