

### 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

-

### MATIERE / TRAITEMENT DE SURFACE

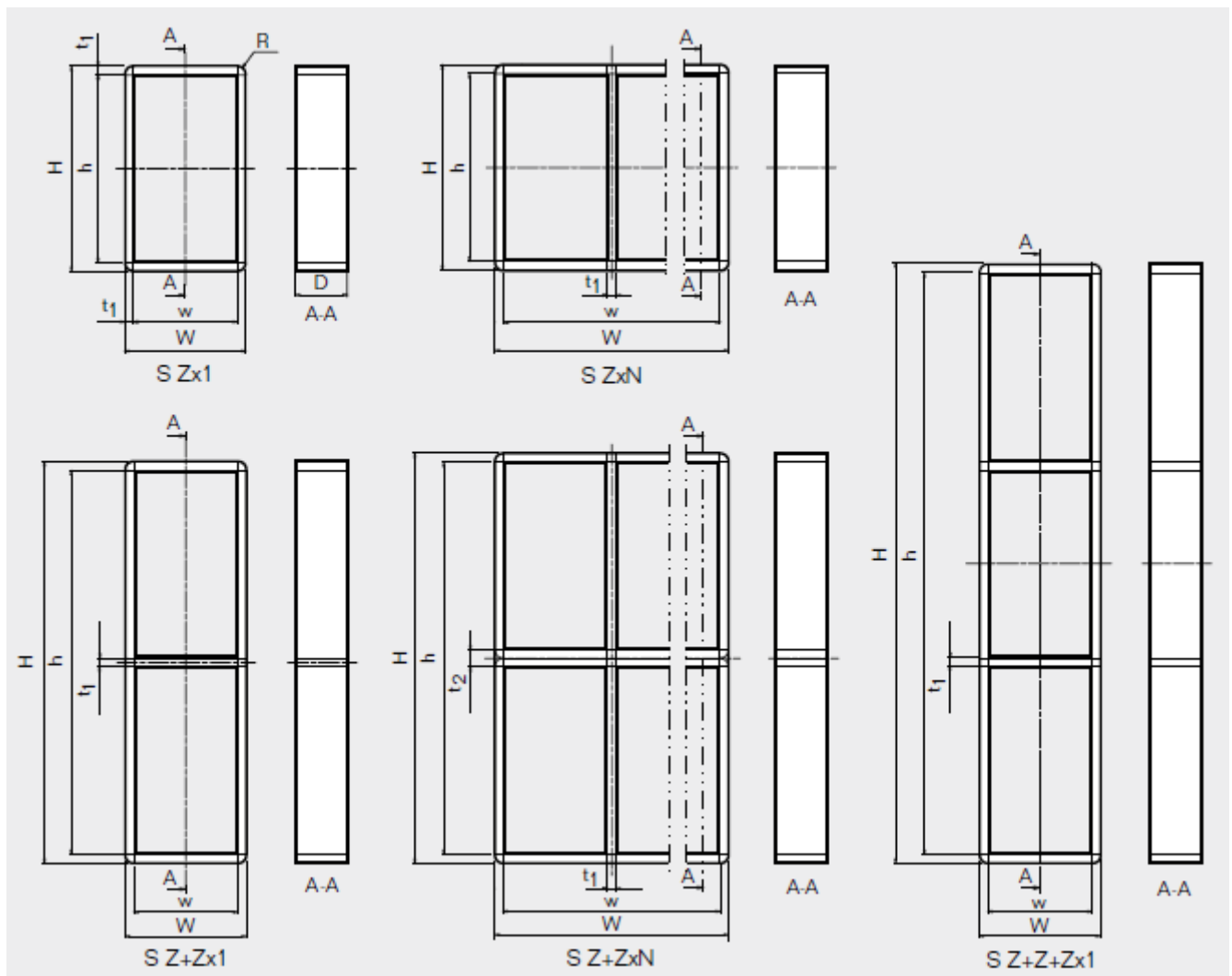
- Aluminium

### MATERIAL / TREATMENT SURFACE

- Aluminium

### CARACTERISTIQUES

### CHARACTERISTICS



D : 60mm.

t1: 10mm

t2: 20mm

R: 10mm

N: number of frame

Référence Objet CdA	Type	Dimensions. Extérieur/out	Espace utile total/ Total packing space	Dimensions découpe Cutout dimension	Référence ROXTEC	Masse Kg
<i>Object reference CdA</i>	<i>Type</i>	[HxW, R] mm	mm x mm x N	Haut x larg., R High x width, R mm	<i>ROXTEC reference</i>	<i>Weight Kg</i>
5000011553	S2x1 ALU	121x141, R10	60x120 x 1	123x143, R10	S002000000131	0.8
SA038839	S4x1 ALU	180x141, R10	120x120 x 1	182x143, R10	S004000000131	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	S004000000331	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  
 CE  
*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 CAT*  
**REGISTER**  
 DNV Wheelmark (BV-LR) et fiche  
 d'approbation de la CCS (pour navire  
 français)

**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 HERVOCHÉ