

### PRINCIPALES UTILISATIONS

Cadre rectangulaire à souder avec rayon extérieur de 50mm, pour traversée modulaire roxtec A60 étanche.

### MAIN USES

Welded rectangular frame with external radius of 50mm, for roxtec watertight and A60 fire resistant class modular penetration.

### 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

- Acier doux peint

### MATERIAL / TREATMENT SURFACE

- Painted mild steel

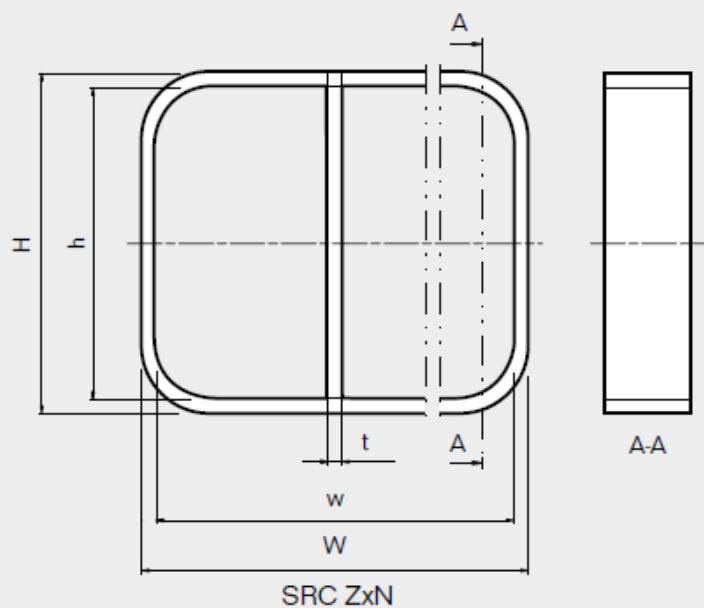
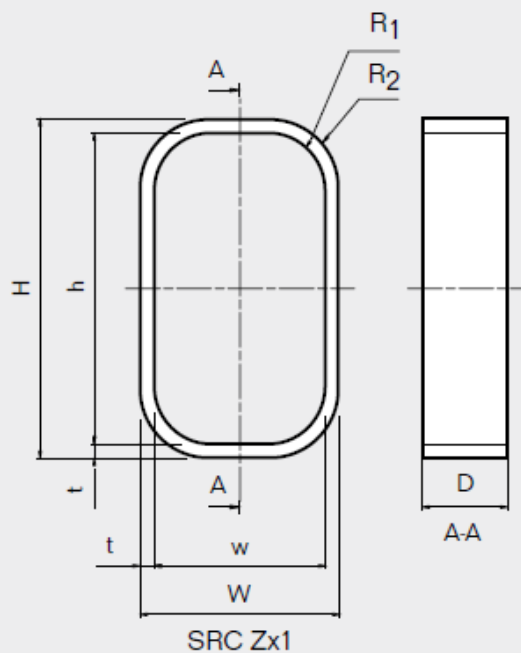
### CARACTERISTIQUES


### CHARACTERISTICS



	(mm)
H	H-20
w	W-20
D	60
t	10
R1	40
R2	50
	51

Rayon intérieur du cadre / inside frame radius  
 Rayon extérieur du cadre / Outside frame radius  
 Rayon de la découpeure / Cut-out radius



		<b>TRAVERSEES DE CABLES ROXTEC CADRE SRC</b> <b>Rext 50mm, EN ACIER DOUX PEINT</b> <i>ROXTEC TRANSIT CABLES SRC frame ext.radius 50mm,</i> <i>PRIMED,MILD STEEL</i>			<b>CBR02OSRCA388</b>	
<b>STANDARD ELEMENTAIRE</b> <i>ELEMENT STANDARD</i>					<b>B.51.52.A1.29</b>	REV B
					Page 2 sur 2	

Référence STX	Désignation Roxtec	Espace utile	Dimension extérieure	Dimension découpure	Référence Roxtec	Masse
<i>STX reference</i>	<i>Roxtec designation</i>	<i>Packing space</i>	<i>External dimension</i>	<i>Cut-out dimensions</i>	<i>Roxtec reference</i>	<i>Mass</i>
		N x High x Width	[HxW] (mm)	High Width, x		(kg)
5000011167	SRC4x1 R40 primed	1x120x120	180x141	182x143	SRC4000040112	2.8
5000011168	SRC6x1 R40 primed	1x180x120	238x141	240x143	SRC6000040112	3.3
5000011169	SRC8x1 R40 primed	1x240x120	298x141	300x143	SRC8000040112	3.9
5000011200	SRC4x2 R40 primed	2x120x120	180x271	182x273	SRC4000040212	4.7
5000011201	SRC6x2 R40 primed	2x180x120	238x271	240x273	SRC6000040212	5.5
5000011202	SRC8x2 R40 primed	2x240x120	298x271	300x273	SRC8000040212	6.1
5000011203	SRC4x3 R40 primed	3x120x120	180x402	182x404	SRC4000040312	6.6
5000011204	SRC6x3 R40 primed	3x180x120	238x402	240x404	SRC6000040312	7.7
5000011205	SRC8x3 R40 primed	3x240x120	298x402	300x404	SRC8000040312	8.2
5000011206	SRC4x4 R40 primed	4x120x120	180x532	182x534	SRC4000040412	8.5
5000011207	SRC6x4 R40 primed	4x180x120	238x532	240x534	SRC6000040412	9.8
5000011208	SRC8x4 R40 primed	4x240x120	298x532	300x534	SRC8000040412	10.4
5000011209	SRC4x5 R40 primed	5x120x120	180x663	182x665	SRC4000040512	10.3
5000011210	SRC6x5 R40 primed	5x180x120	238x663	240x665	SRC6000040512	12.0
5000011211	SRC8x5 R40 primed	5x240x120	298x663	300x665	SRC8000040512	12.6
5000011212	SRC6x6 R40 primed	6x180x120	238x793	240x795	SRC6000040612	14.2
5000011213	SRC8x6 R40 primed	6x240x120	298x793	300x795	SRC8000040612	14.7

<b>DOCUMENT DE CONTROLE A DELIVRER PAR LE FOURNISSEUR</b> CONTROL DOCUMENTS TO BE DELIVERED BY THE SUPPLIER déclaration de conformité de marque CE <i>declaration of conformity of CE mark</i>  <b>MATERIEL AVEC APPROBATION</b> MATERIAL WITH APPROVAL	<b>FABRICANT : -</b> Roxtec <b>LISTE DES FOURNISSEURS ET REFERENCES AGREES CAT /</b> SUPPLIER AND REFERENCE LIST CAT REGISTER DNV Wheelmark (BV-LR) et fiche d'approbation de la CCS (pour navire français)	<b>NORME DE REFERENCE</b> REFERENCE NORM  <b>ETAT DE LIVRAISON et DE CONDITIONNEMENT</b> DELIVERY AND CONDITIONNING STATUS
Coord. Standardisation R. Grégoire	Resp. Fonction Technique A. Audrézet	Rev A. : Creation,09/03/2017 Rév B. : Correct sequence (yellow) 30/10/17