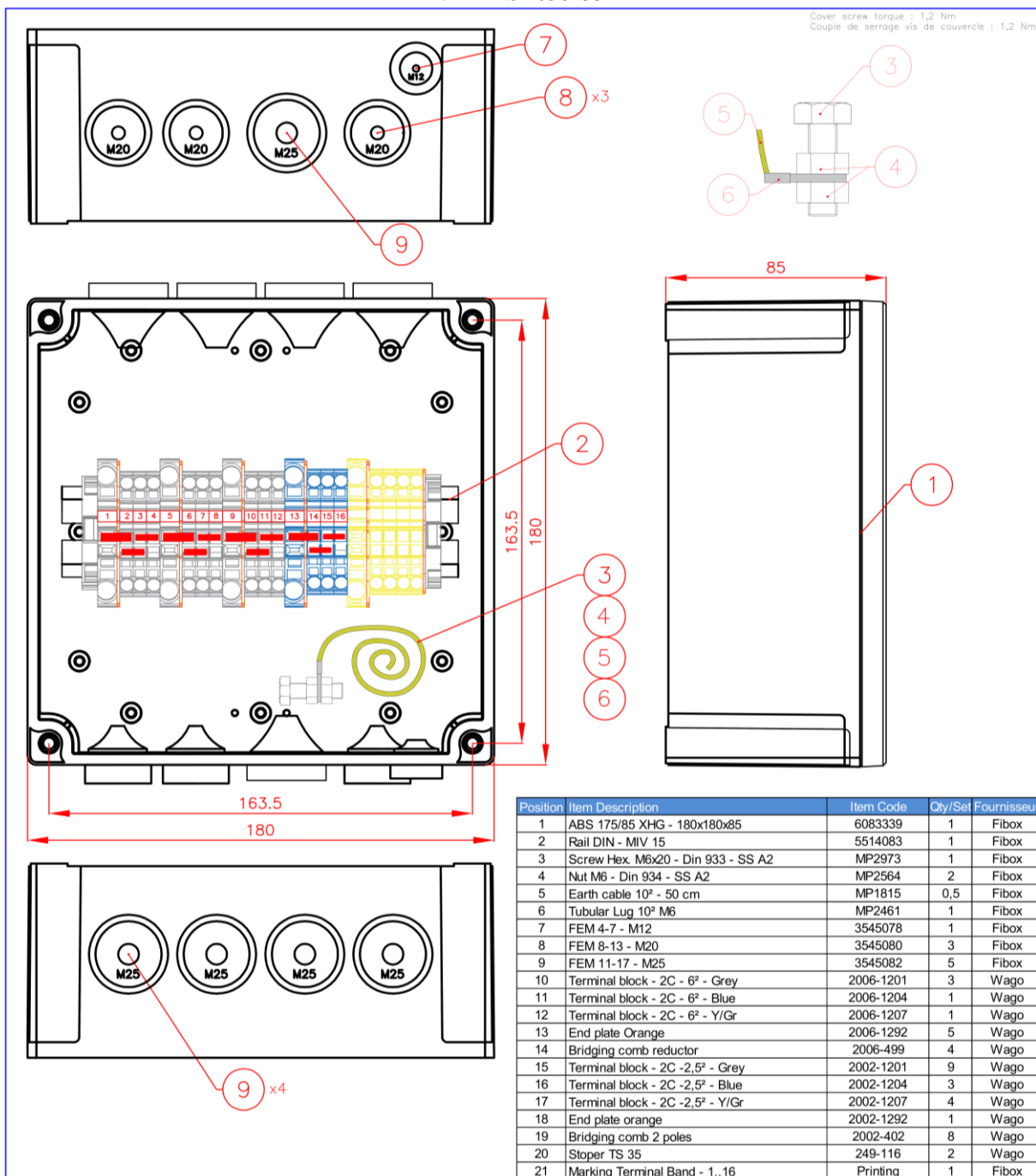


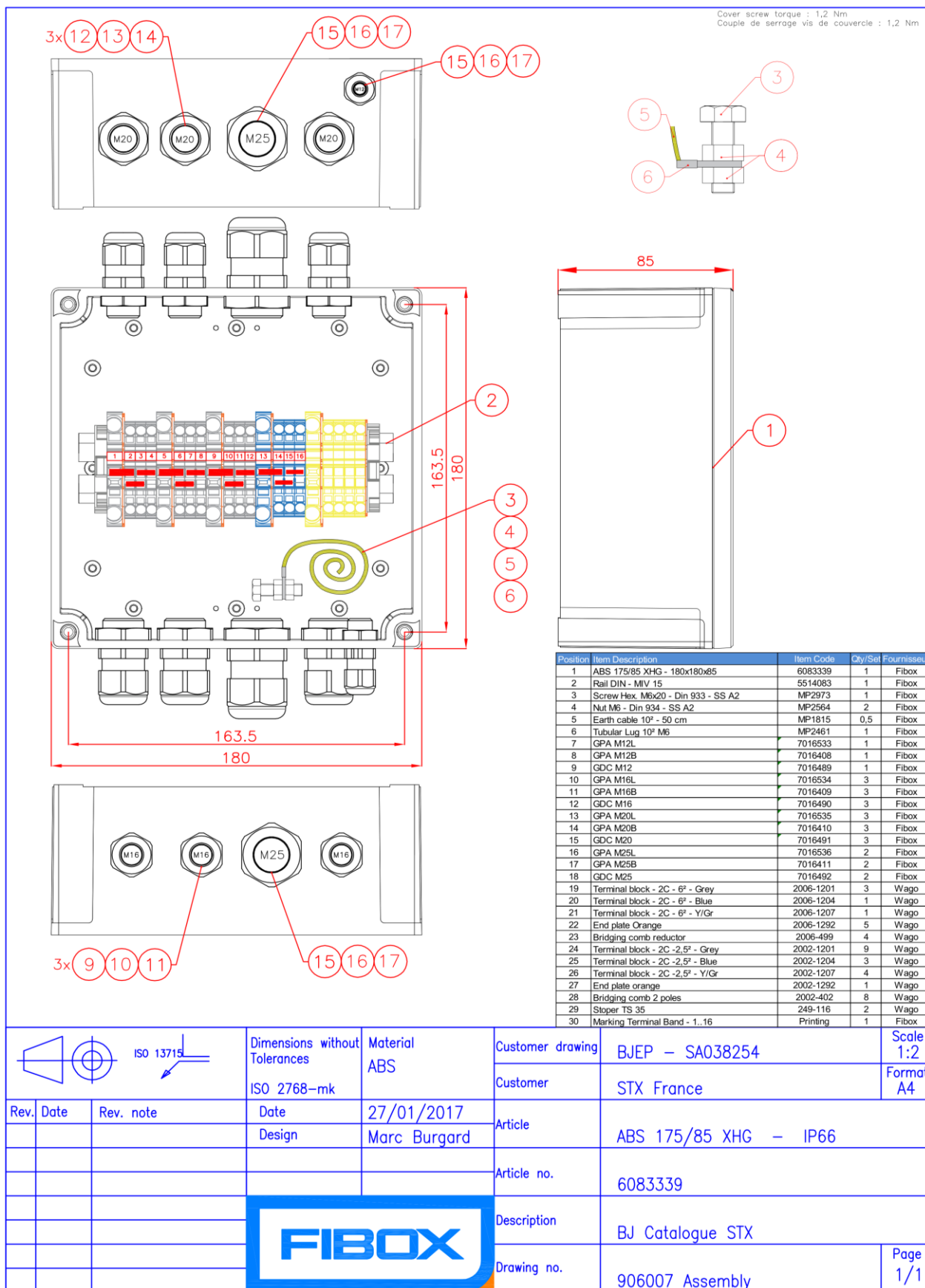
CHANTIERS DE L'ATLANTIQUE STANDARD ELEMENTAIRE ELEMENT STANDARD	BOITE DE JONCTION ECLAIRAGE LIGHTING JUNCTION BOX		B.64.11.T3.39		REV D												
			Page 1 sur 6														
PRINCIPALES UTILISATIONS Systeme Eclairage		MAIN USES Lighting system															
APPLICABILITE POTENTIELLE NAVIRE		POTENTIAL SHIP APPLICABILITY															
Passagers	Militaire	Méthanier	Rapide	Passengers	Military	LNG Tanker	High speed craft										
DOCUMENTS DE REFERENCE		REFERENCE DOCUMENTS															
MATIERE / TRAITEMENT DE SURFACE Boite: ABS		MATERIAL / TREATMENT SURFACE Box : ABS															
CARACTERISTIQUES Indice de protection : IP44 avec membranes Indice de protection : IP66 avec P.E. Auto extingüibilité : UL 94 HB Toxicité des vapeurs : sans halogene Couvercle fixé par vis imperdables		CHARACTERISTICS Protection Classification : IP44 with membrane Protection Classification : IP66 with cable gland Flammability : UL 94 HB Toxicity : Halogen-free Cover secured by captive screws															
<table border="1"> <thead> <tr> <th>Repere</th> <th>Référence Objet</th> </tr> </thead> <tbody> <tr> <td>BJEM</td> <td>SA038253</td> </tr> <tr> <td>BJEP</td> <td>SA038254</td> </tr> <tr> <td>BJEM1</td> <td>SA041141</td> </tr> <tr> <td>BJEM2</td> <td>SA041242</td> </tr> <tr> <td>BJZBT1</td> <td>SA041747</td> </tr> </tbody> </table>						Repere	Référence Objet	BJEM	SA038253	BJEP	SA038254	BJEM1	SA041141	BJEM2	SA041242	BJZBT1	SA041747
Repere	Référence Objet																
BJEM	SA038253																
BJEP	SA038254																
BJEM1	SA041141																
BJEM2	SA041242																
BJZBT1	SA041747																
DOCUMENT DE CONTROLE - A délivrer par le fournisseur / CONTROL DOCUMENTS - To be delivered by the supplier - Sans / no		FOURNISSEURS / TYPE SUPPLIER / TYPE - FIBOX		ETAT DE LIVRAISON et DE CONDITIONNEMENT DELIVERY AND CONDITIONNING STATUS - les boites devront être livrées assemblées. The boxes have to be delivered assembled													
MATERIEL AVEC APPROBATION / MATERIAL WITH APPROVAL Approbation de type / type approbation - Sans / no		NORME DE REFERENCE REFERENCE NORM															
Resp.Standardisation : Dominique Laillet	Resp.Fonction Technique : Laurent Cancouet	Rév. : 0 – 3/5/2007– creation (D.LANDAIS) Rév. : B1 – 02/04/2009 – Ajout BJEM1 (C MARTIN) <u>Rév. : C1 – 13/05/2009 – Ajout BJEM2 (C MARTIN)</u> Rév. : D – 17/02/2020 – Ajout ZBT1 et mise à jour Fibox (E.MENARD)															

BJEM – SA038253

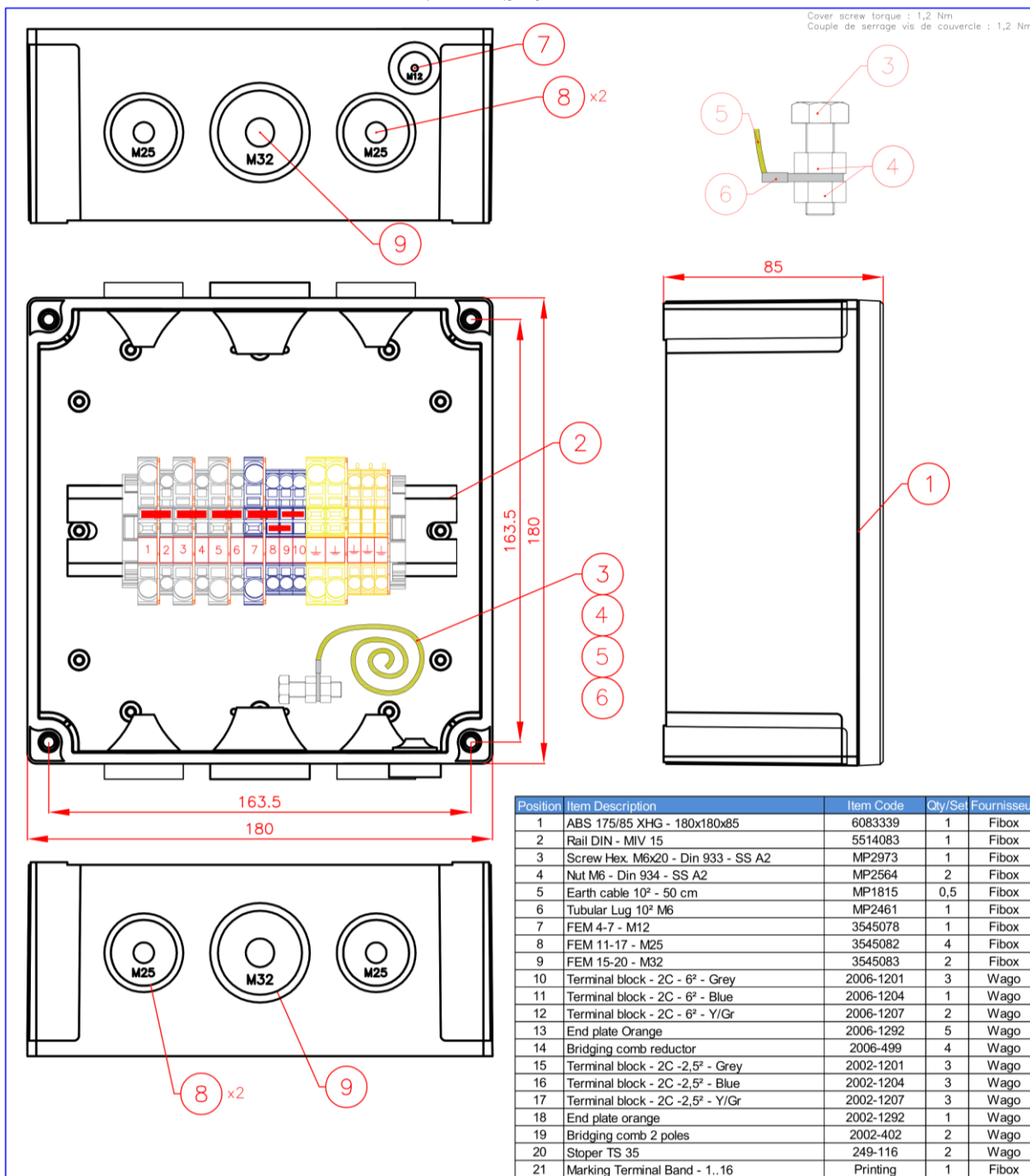


		Dimensions without Tolerances	Material ABS	Customer drawing	BJEM – SA038253	Scale 1:2
		ISO 2768-mk		Customer	STX France	Format A4
Rev.	Date	Rev. note	Date	Article	ABS 175/85 XHG – IP55	
			Design	Article no.	6083339	
				Description	BJ Catalogue STX	
				Drawing no.	906006 Assembly	Page 1/1

BJEP – SA038254



BJEM2 – SA041242



Position	Item Description	Item Code	Qty/Set	Fournisseur
1	ABS 175/85 XHG - 180x180x85	6083339	1	Fibox
2	Rail DIN - MIV 15	5514083	1	Fibox
3	Screw Hex. M6x20 - Din 933 - SS A2	MP2973	1	Fibox
4	Nut M6 - Din 934 - SS A2	MP2564	2	Fibox
5	Earth cable 10² - 50 cm	MP1815	0,5	Fibox
6	Tubular Lug 10² M6	MP2461	1	Fibox
7	FEM 4-7 - M12	3545078	1	Fibox
8	FEM 11-17 - M25	3545082	4	Fibox
9	FEM 15-20 - M32	3545083	2	Fibox
10	Terminal block - 2C - 6² - Grey	2006-1201	3	Wago
11	Terminal block - 2C - 6² - Blue	2006-1204	1	Wago
12	Terminal block - 2C - 6² - Y/Gr	2006-1207	2	Wago
13	End plate Orange	2006-1292	5	Wago
14	Bridging comb reductor	2006-499	4	Wago
15	Terminal block - 2C - 2,5² - Grey	2002-1201	3	Wago
16	Terminal block - 2C - 2,5² - Blue	2002-1204	3	Wago
17	Terminal block - 2C - 2,5² - Y/Gr	2002-1207	3	Wago
18	End plate orange	2002-1292	1	Wago
19	Bridging comb 2 poles	2002-402	2	Wago
20	Stopper TS 35	249-116	2	Wago
21	Marking Terminal Band - 1..16	Printing	1	Fibox

			Dimensions without Tolerances	Material ABS	Customer drawing	BJEM2 – SA041242	Scale 1:2
			ISO 2768–mk		Customer	STX France	Format A4
Rev.	Date	Rev. note	Date	27/03/2017	Article	ABS 175/85 XHG – IP55	
			Design	Marc Burgard	Article no.	6083339	
					Description	BJ Catalogue STX	
					Drawing no.	907599 Assembly	Page 1/1

FIBOX

BJZBT1 – SA041747

