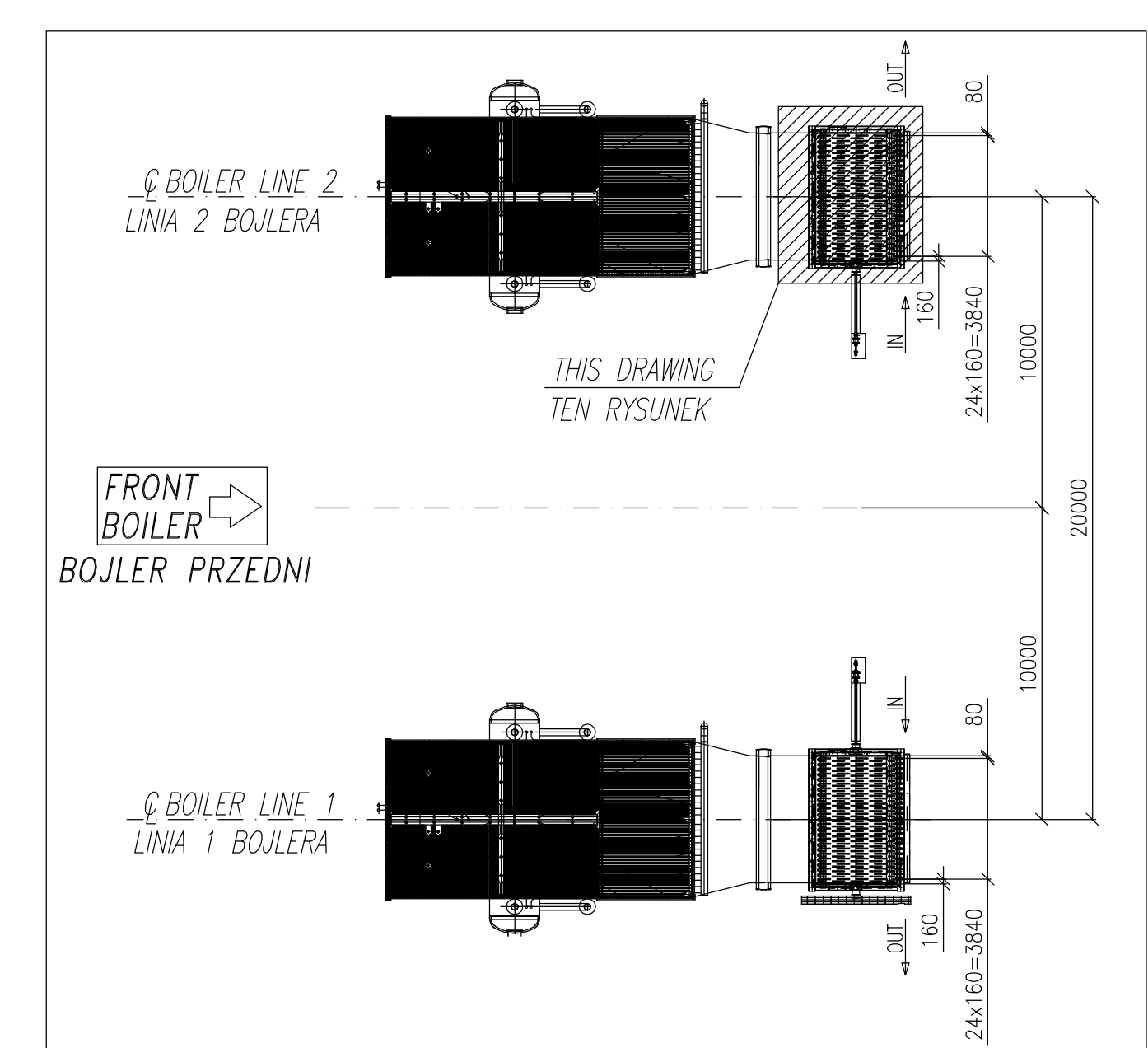


MARK ZNAK	QTY	DESCRIPTION	DWG N° RYS.	WEIGHT WAGA
EC01-L2	1	BOILER 2 - ECONOMIZER CASING BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.1	5952 Kg.
EC02-L2	1	BOILER 2 - ECONOMIZER CASING BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.2	5842 Kg.
EC03-L2	1	BOILER 2 - ECONOMIZER CASING BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.3	5588 Kg.
EC04-L2	1	BOILER 2 - ECONOMIZER CASING BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.4	5588 Kg.
EC05-L2	1	BOILER 2 - ECONOMIZER CASING BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.5	5615 Kg.
ID01-L2	10	BOILER 2 - DRZWI KONTROLNE BOILER 2 - DRZWI KONTROLNE	13EB0131-M-561-L2.6	270 Kg.

Item No.	QTY	Description	Material	Weight	Notes
1	1	BOLTING LOOSE MATERIALS composed by:		153	
100	480	EXAG. HEAD SCREW S50 4017 M20x40	A4-70	0.207	99
101	480	EXAG. NUT S50 4017 M20	A4-70	0.06	31
102	960	WASHER DISK TORX M20	A4-70	0.01	19
103	200	EXAG. BOLT TORX M20	A4-70	0.02	3
104	200	WASHER DISK TORX M20	A4-70	0.01	2
105	40 ml	GASKET COORD BY	ASBEST		
106	160ml	GASKET FLAT SOU2	ASBEST		

TOTAL WEIGHTS : ~ 29.008 Kg.
CAŁKOWITA WAGA : ~ 29.008 Kg.



DESCRIPTION-OPIS	PEN Doc-Dok. Nr.	CLIENT Doc Nr.	SK. KLIENTA NAME
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.01		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.02		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.03		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.04		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.05		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-561-L2.06		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-773-L2		
BOILER 2 - ECONOMIZER CASING - BOILER 2 - OPRAWA EKONOMIZERA	13EB0131-M-774-L2		

REV.	DATA	OPIS	DESCRIPTION	REVISOR	DATE	APPROVED
07-11-14	AS BUILT/JAK ZBUDOWANY					
07-03-14	FIRST ISSUE/PIERWSZE WYDANIE					

UZYTKOWNIK USER	MIASTO - PLANT LOCATION	INSTALACJA PROJECT	USLUGA - SERVICE	PROJEKTANT - Project
TME	BYDGOSZCZ	ASTER BYDGOSZCZ (POLAND)	WIE	

BOILER 2 - ECONOMIZER CASING GENERAL ASSEMBLY	RYSunek - Drg.
BOILER 2 - OPRAWA EKONOMIZERA-MONTAZ OGOLNY	13EB0131-M-560-L2 A0

01	07/11/2014	AS BUILT	REVISOR	DATE	APPROVED
00	07/03/2014	FIRST ISSUE <td></td> <td></td> <td></td>			

ZASTRZEZENIA	REVISION DESCRIPTION	REVISION DATE	REVISION BY	REVISION APPROVED

PROJEKTANT	SPRZAWDZAJACY
STEFANO CALVANI	STEFANO CALVANI