

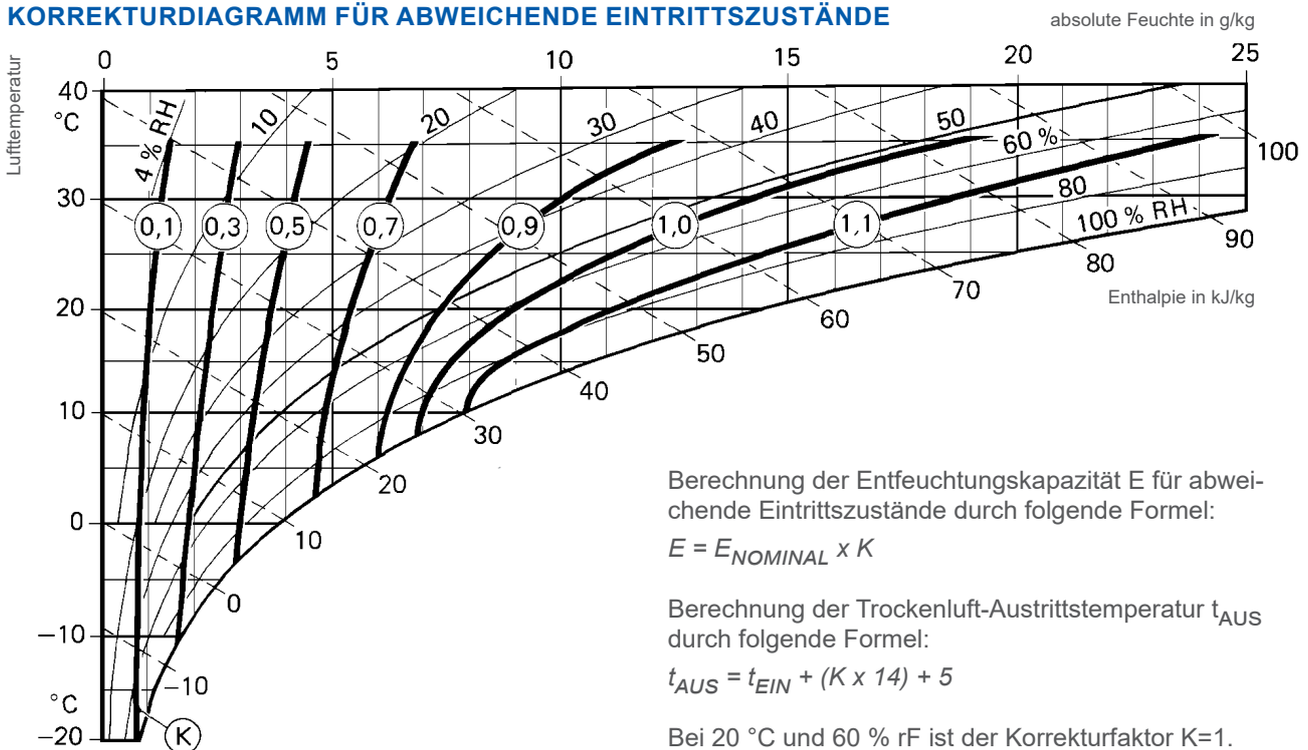
TECHNISCHE DATEN

ADSORPTIONSTROCKNER TYP		CZ-102S	CZ-102LS	CZ-104S
Entfeuchtungsleistung ¹⁾	kg/h	36	50	65
Trockenluftmenge, nominal (Prozess) ²⁾	m ³ /h	5.200	7.200	8.000
Pressung der Trockenluft, extern verfügbar	Pa	200	200	200
Feuchtluftmenge, nominal (Regeneration) ²⁾	m ³ /h	1.400	2.000	2.500
Pressung der Feuchtluft, extern verfügbar	Pa	200	200	200
Dampfleistung, nominal	kW	50	74	95
Nenn-Betriebsdruck	bar (g)	6	6	6
max. zulässiger Druck bei max. Temperatur	bar (g)/°C	10/185	10/185	10/185
Gesamtanschlussleistung	kW	4,5	7,7	11,5
elektrischer Anschluss	V/Hz	3x400 / 50	3x400 / 50	3x400 / 50
max. Absicherung bei 3x 400V/50Hz	A	10	16	25
Höhe/Breite/Tiefe (jeweils über alles)	mm	2105/2430/1280	2105/2551/1334	2105/2911/1265
Gewicht	kg	800	850	900

1) Gültig bei Luft-Eintrittszuständen von 20 °C und 60 % rF. Bei abweichenden Eintrittszuständen kann die Entfeuchtungsleistung mit Hilfe des unten angeführten Korrekturdiagrammes ermittelt werden.

2) bei Luftdichte 1,2 kg/m³

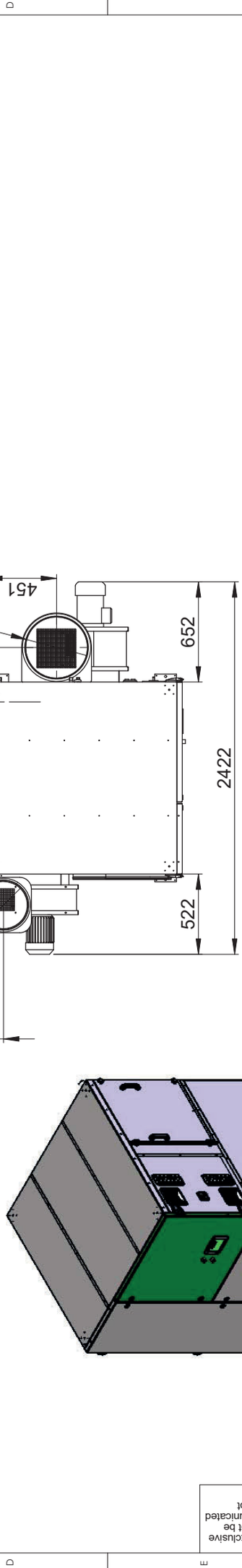
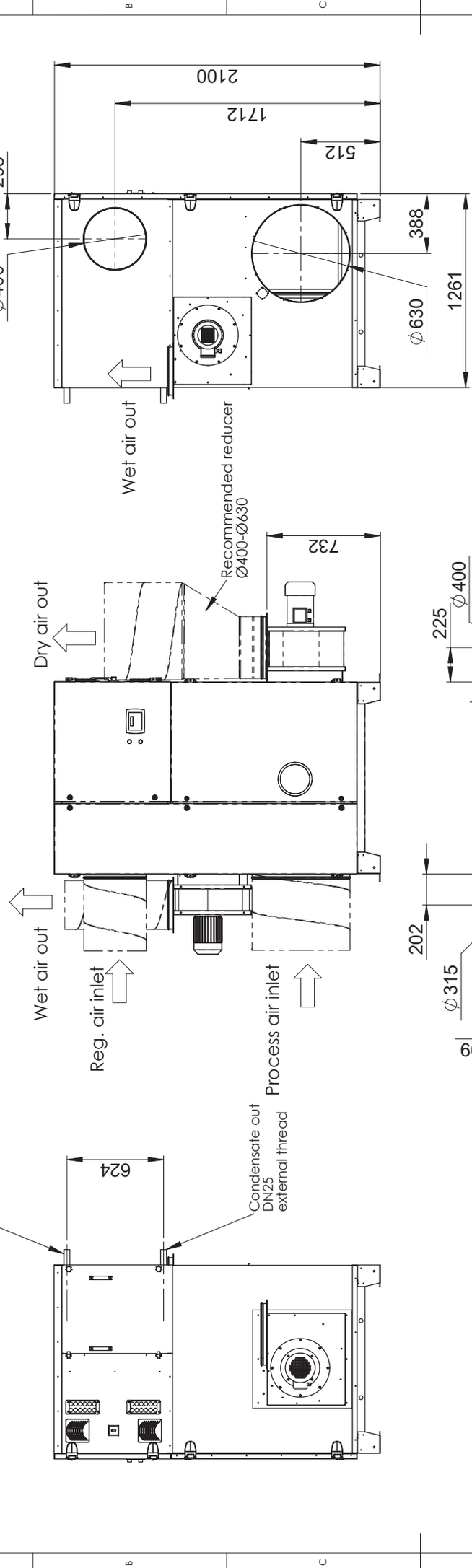
KORREKTURDIAGRAMM FÜR ABWEICHENDE EINTRITTSZUSTÄNDE



Wir sind die deutsche Generalvertretung von:



REV. / DESCRIPTION		DATE	APPROVED
01	Recommended reducer added	2013-10-30	KS
02	unit weight updated	2016-02-08	EL



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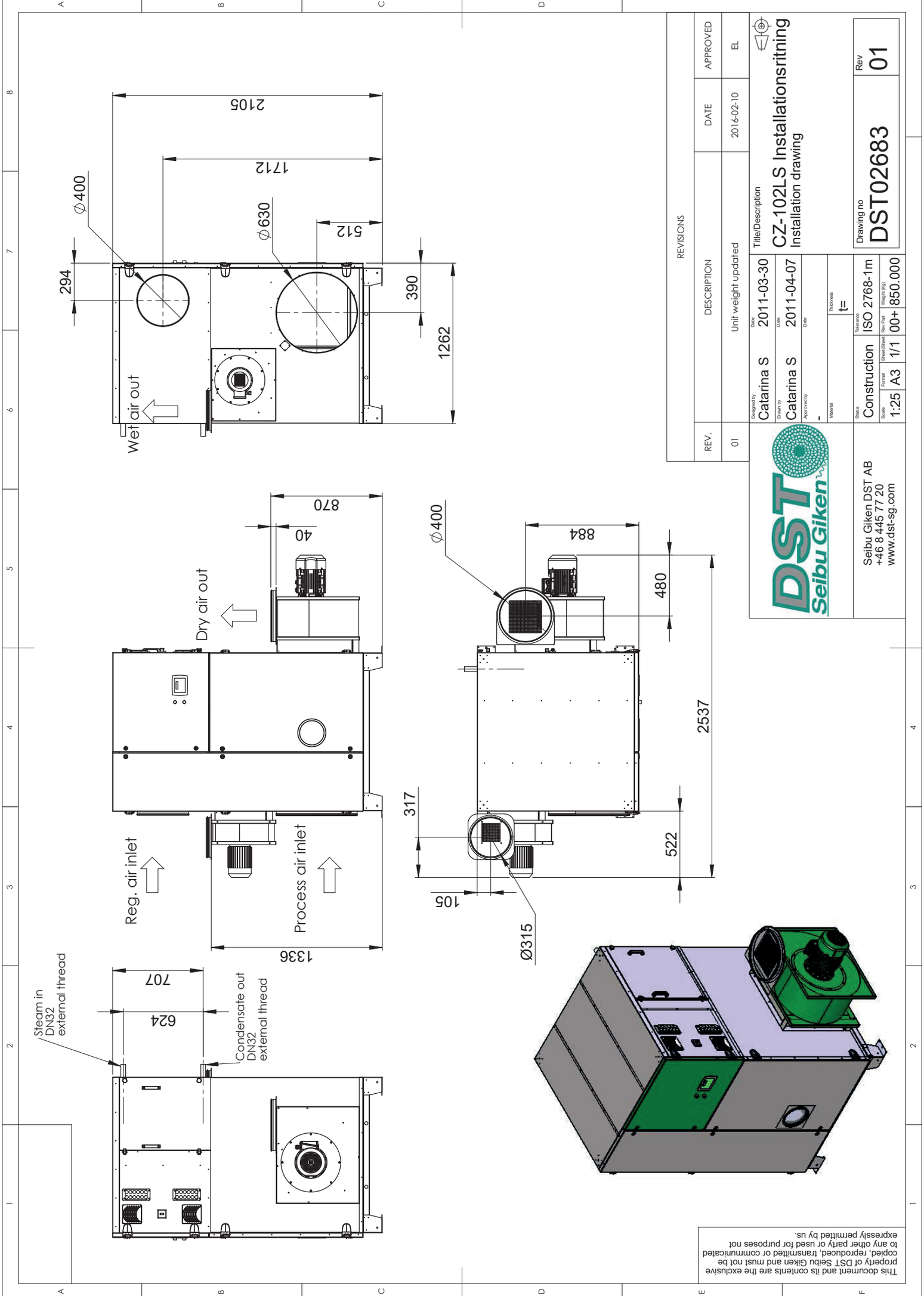
Seibu Giken DST AB
+46 8 445 77 20
www.dst-sg.com

Drawn by Catarina S	Date 2010-12-28	Title/Description Installationsritning CZ-102S Installation drawing
Drawn by Catarina S	Date 2010-12-28	
Material	Thickness t=	
Standard Construction	Reference ISO 2768-1m	
Scale 1:25 A3	Sheet/Sheet 1/1	Rev Part 02
		Weight (kg) 800.000

CZ-102S

Drawing no
DST02363

Rev
02



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REV.	DESCRIPTION	DATE	APPROVED
01	Unit weight updated	2016-02-10	EL

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
01	Unit weight updated	2016-02-10	EL

Title/Description
CZ-102LS Installationsritning
Installation drawing

Drawn by: Catarina S
Date: 2011-03-30

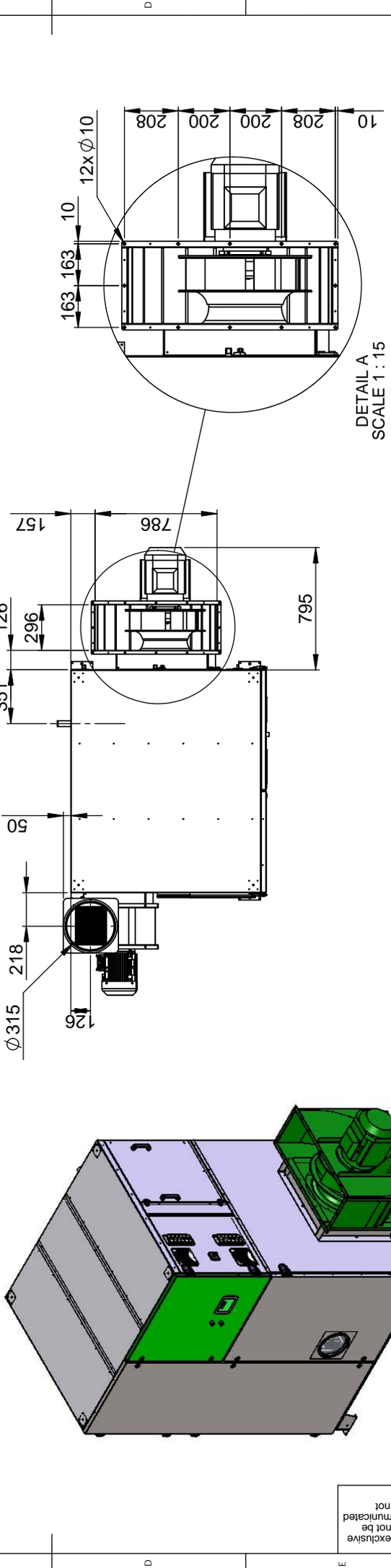
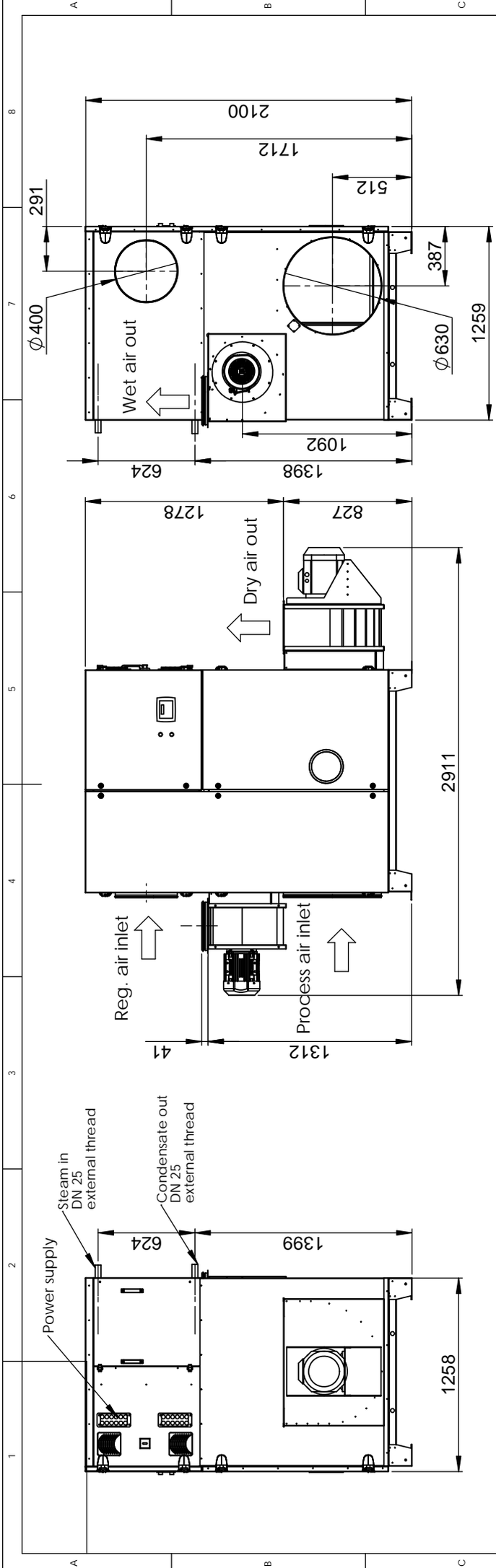
Drawn by: Catarina S
Date: 2011-04-07

Material: _____
Thickness: t= _____

Standards: Construction ISO 2768-1m
Scale: 1:25 A3 1/1
Sheet/Sheet: 1/1
Weight/Weight: 00+ 850.000

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Drawing no
DST02683
Rev
01



DETAIL A
SCALE 1 : 15

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Designed by	Catarina S	Date	2011-04-01	Title/Description	Installationsritning CZ-104S
Drawn by	Catarina S	Date	2011-04-01	Installation drawing	
Approved by		Date			
Material		Thickness	t=		
Status	Construction	Volume	ISO 2768-1m		
Scale	1:25 A3	Form	1/1	Rev Part	01+560
		Sheet/Sheet	1/1	Work No	

REV.	DESCRIPTION	DATE	APPROVED	Rev	01+
01	Reg fan with outlet on the opposite side added	2016-09-08	AP	Drawing no	DST02699

REVISIONS

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