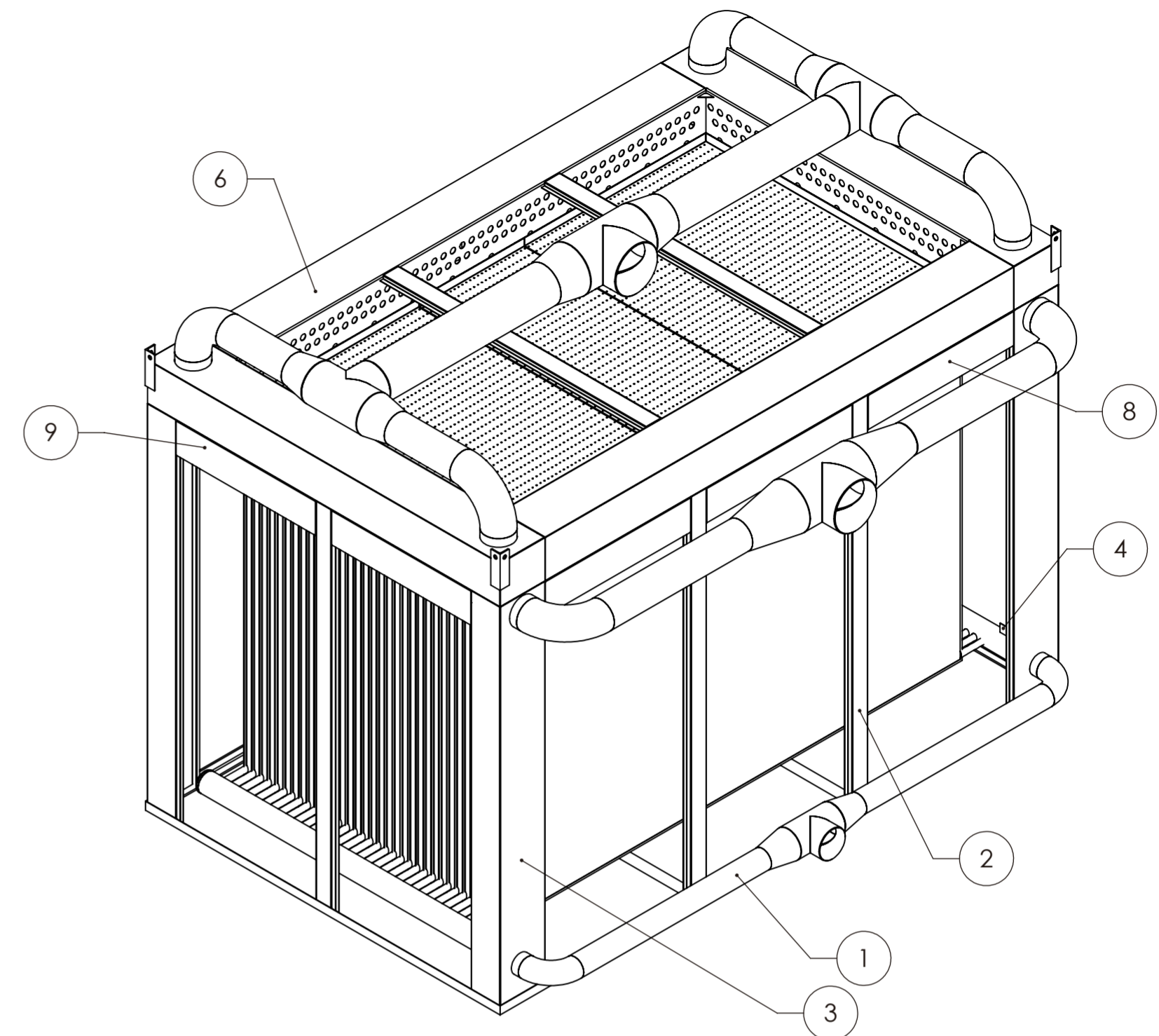
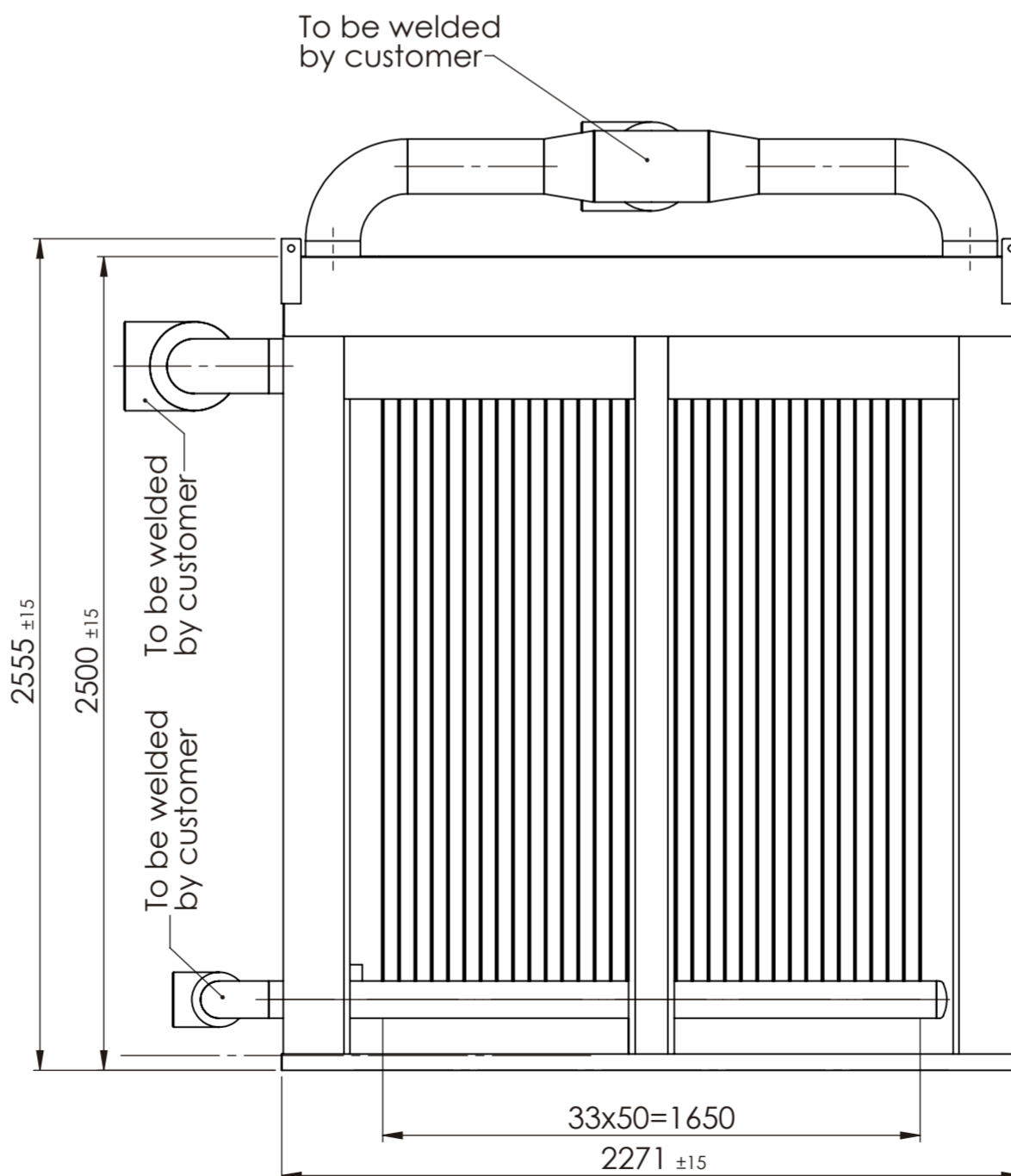
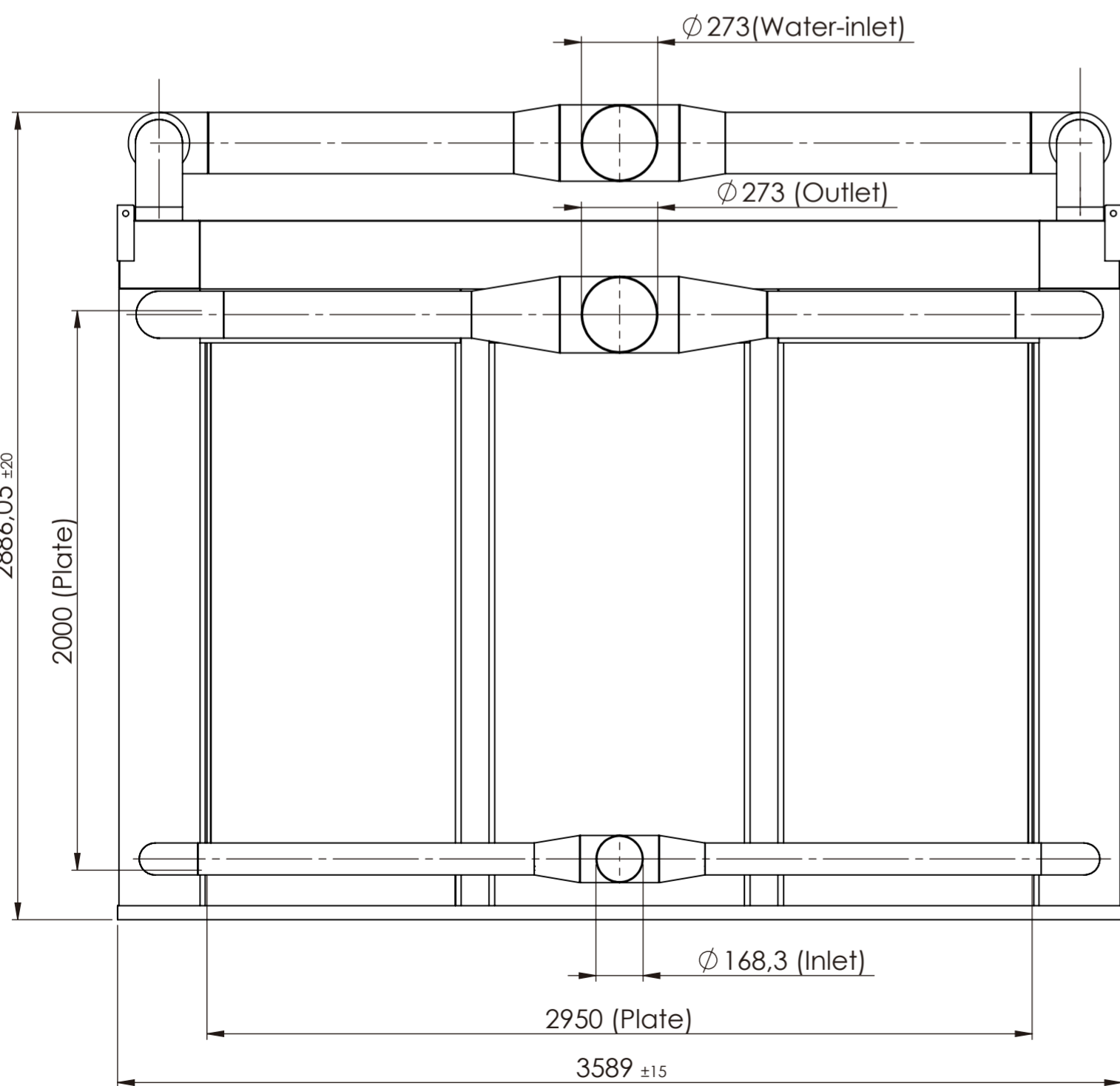
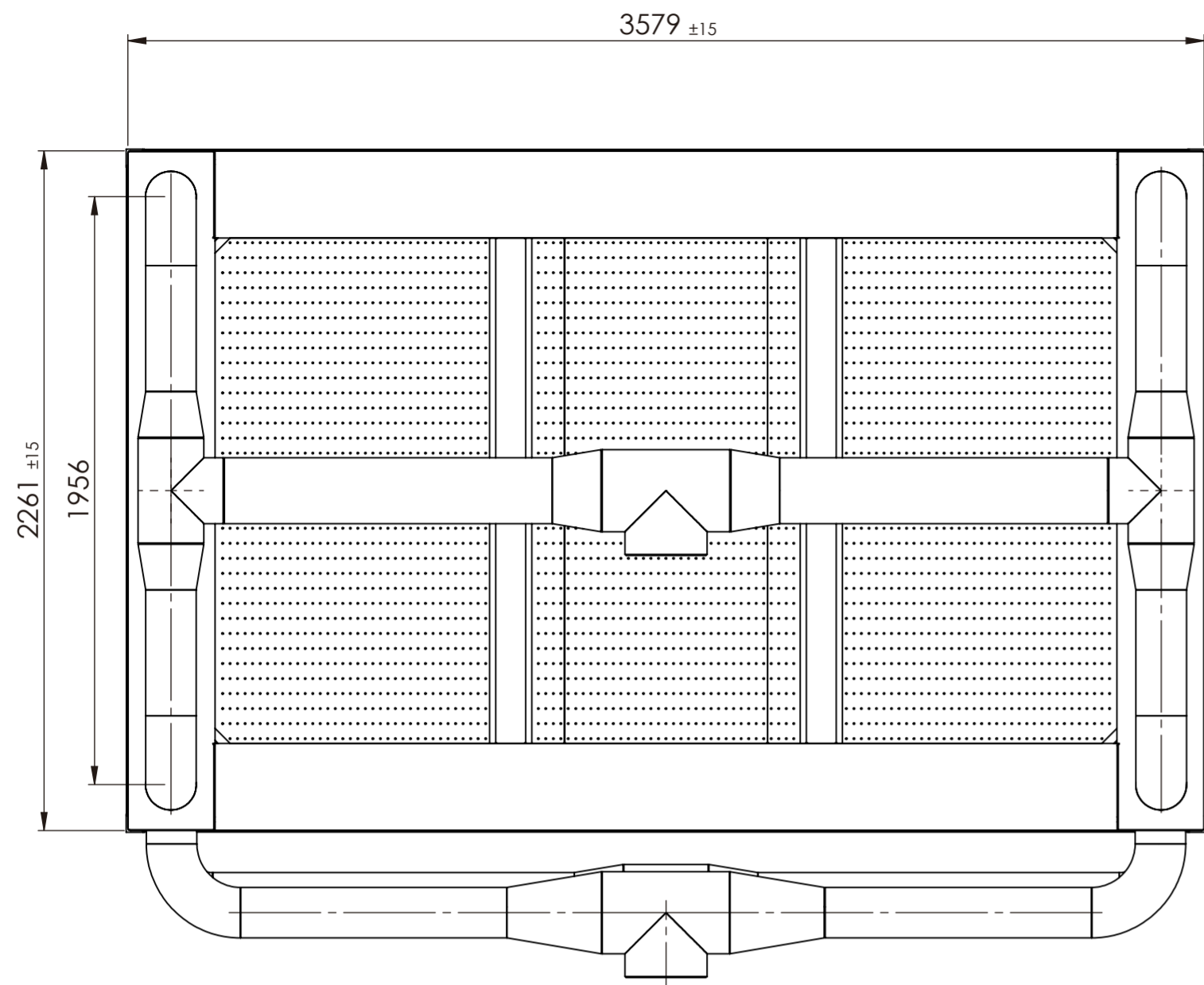


general roughness according to ISO 1302:2002	Toll. According to ISO 13920	ISO 1101	CONFIDENTIAL No part of this drawing may be reproduced without the prior written consent of Omega
R_a in MICRON (μm)	Linear Dim. Class. Straightness and Flatness Dim. Class. Angular Dim. Class.		
material: Material <not specified>	weight: 4798701.83 Kg	general roughness: \sqrt{Ra}	
surface treatment: -	heat treatment: -		
title: FALLING FILM & WATERTANK			
third angle projection		scale: 1:15 unit: mm	drawing number: 30130700-0
OMEGA ENGINEERING		Marssfeiden 60 7547 TD Enschede Netherlands (NL) Tel.: +31(0)53 428 18 18 Fax.: +31(0)53 428 19 19	rev 0 description FIRST ISSUE app
drawn by:	date:	page 1 of 1	size A2

Drawing last saved vrijdag 10 januari 2014 02:15:17
 Model last saved vrijdag 10 januari 2014 10:21:50
 Drawing filename: H:\Orders\Orders 2013\GEA Refrigeration Netherlands - GEA_Gerenco\30130700\30130700-0
 Model filename: H:\Orders\Orders 2013\GEA Refrigeration Netherlands - GEA_Gerenco\30130700\30130700-0

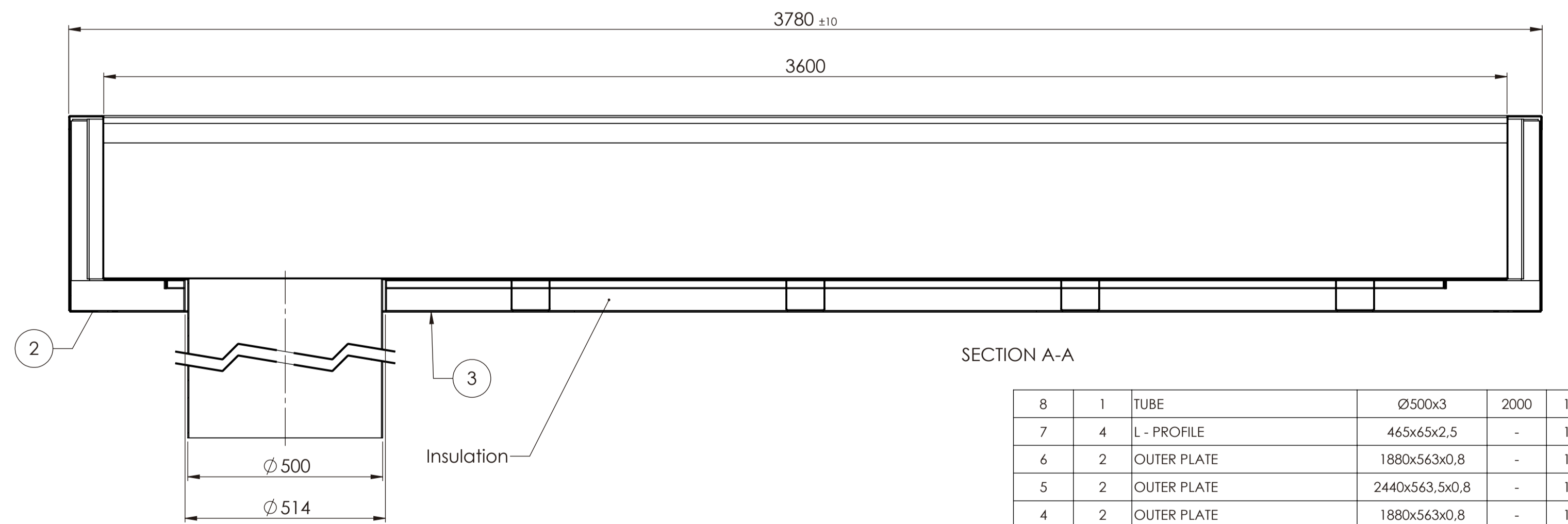
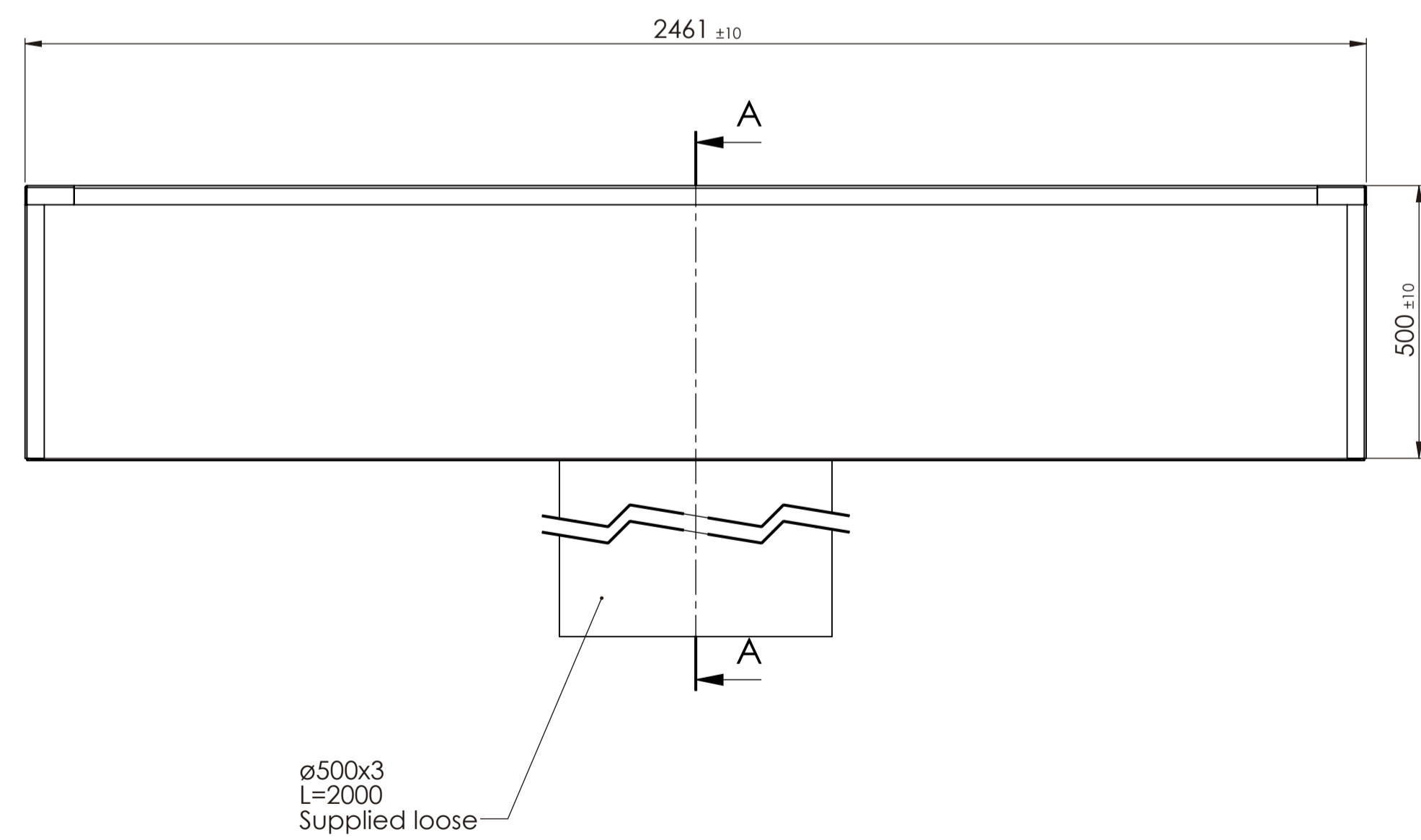
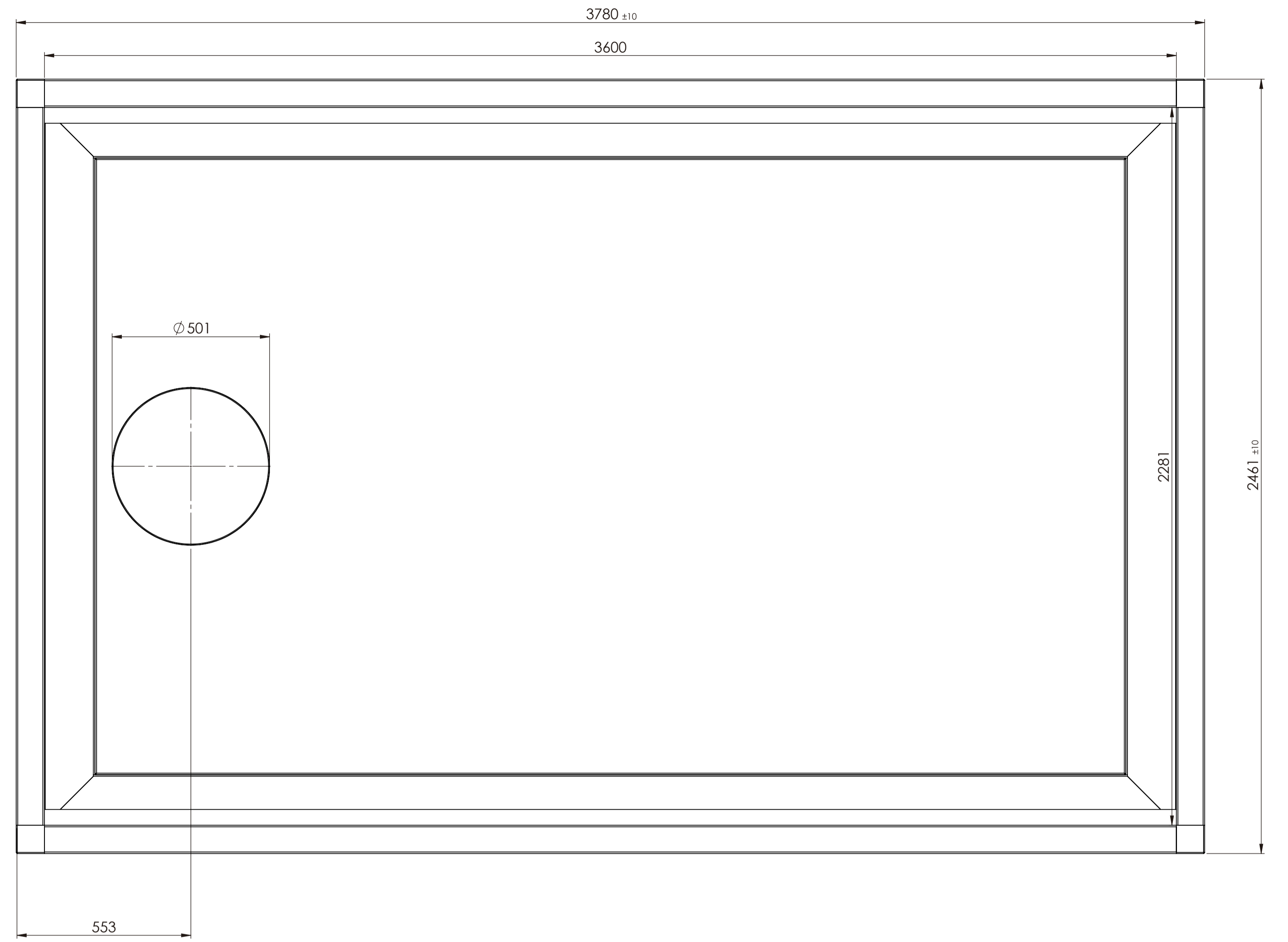
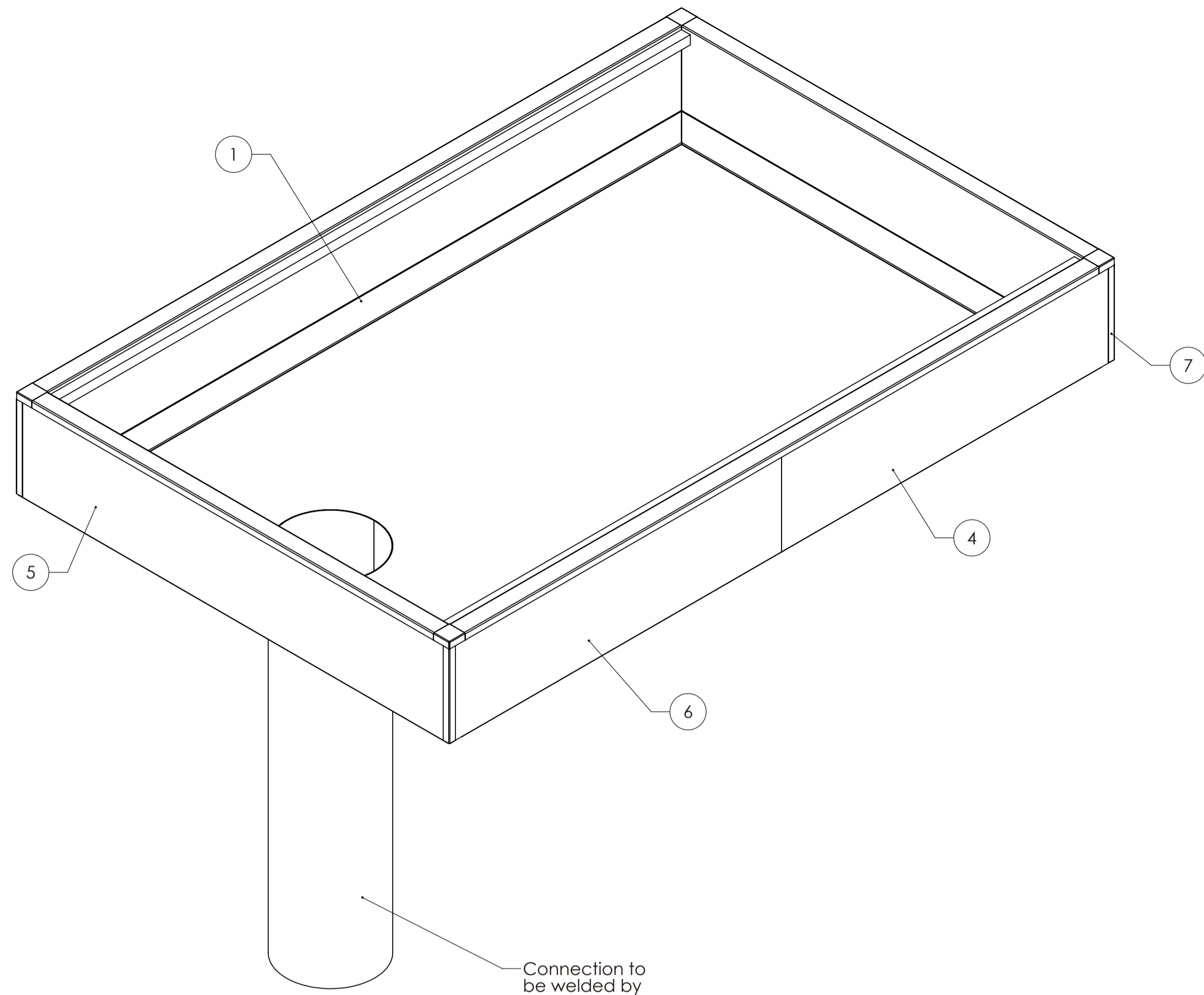


ITEM NR.	Default /QTY.	Description	DIMENSIONS	Length	Material	DrawingNo
9	4	FRAME PLATE	892x205x2,5	-	1.4301 - 304	C13-0173
8	6	FRAME PLATE	931x205x2,5	-	1.4301 - 304	C13-0005
7	1	ASSEMBLY PILLOWPLATE REGISTER	-	-	1.4301 - 304	A02-0280
6	1	ASSEMBLY WATERCHANNEL	-	-	1.4301 - 304	A01-0188
5	2	MOUNT ANGLE HEADER	L 60x60x6	1815	1.4301 - 304	C05-0023
4	2	BAR	50x10	240	1.4301 - 304	C05-0003
3	4	FRAME CORNER	2250x550x2,5	-	1.4301 - 304	C12-0061
2	6	OMEGA PROFILE	2250x185x2,5	-	1.4301 - 304	C10-0789
1	1	BASE FRAME	3589x2271x50	-	1.4301 - 304	A05-0134

general roughness according ISO 1302:2002		Toll. According to ISO 19920		ISO 1101		CONFIDENTIAL No part of this drawing may be reproduced without the prior written consent of Omega
R _a in MICRON (µm)	✓	∇	⚠	Linear Dim. Class. C	Angular Dim. Class. C	
material	Material <not specified>			weight	4168.06 Kg	general roughness
surface treatment				heat treatment		✓ Ra
title						
FALLING FILM						
third angle projection				scale	1:20	drawing number 30130700-1
				unit	mm	
drawn by DMS		date 11-12-2013		rev 0 description FIRST ISSUE		app DMS
				page 1 of 1		size A2

OMEGA
THERMO PRODUCTS

Chroomsleden 2
7547 TL Enschede
Netherlands (NL)
Tel.: +31(0)53 851 88 00
Fax.: +31(0)53 851 88 01



ITEM NR.	Default /QTY.	Description	DIMENSIONS	Length	Material	DrawingNo
8	1	TUBE	Ø500x3	2000	1.4301 - 304	C02-1573
7	4	L - PROFILE	465x65x2,5	-	1.4301 - 304	C10-0097
6	2	OUTER PLATE	1880x563x0,8	-	1.4301 - 304	C15-0705
5	2	OUTER PLATE	2440x563,5x0,8	-	1.4301 - 304	C15-0704
4	2	OUTER PLATE	1880x563x0,8	-	1.4301 - 304	C15-0703
3	3	OUTER BOTTOMPLATE	2250x1185x0,8	-	1.4301 - 304	C15-0702
2	1	ASSEMBLY INNER SHELL	-	-	Material <not specified>	A07-0081
1	1	ASSEMBLY INNER SHELL	2312x2511x500	-	Material <not specified>	A06-0087

general roughness according to ISO 1302:2002	Toll According to ISO 1990	ISO 1181	CONFIDENTIAL: No part of this drawing may be reproduced without the prior written consent of Omega.
R_a in MICRON (μm)	Linear Dim. Class C (Straightness and Flatness Dim. Class F) Angular Dim. Class C	ISO 1181	
material	Material <not specified>	weight	630.64 Kg
surface treatment		heat treatment	
title	WATERTANK		
drawn by	DMS	scale	1:10
date	13-12-2013	unit	mm
third angle projection		drawing number	30130700-2
Omega logo	Chroomleden 2 7547 TL Enschede Netherlands (NL) Tel.: +31053 851 88 00 Fax.: +31053 851 88 01	rev. D	description FIRST ISSUE
		page	1 of 1
		size	A1

Model: 30130700-2.dwg, 13-12-2013, 14:58