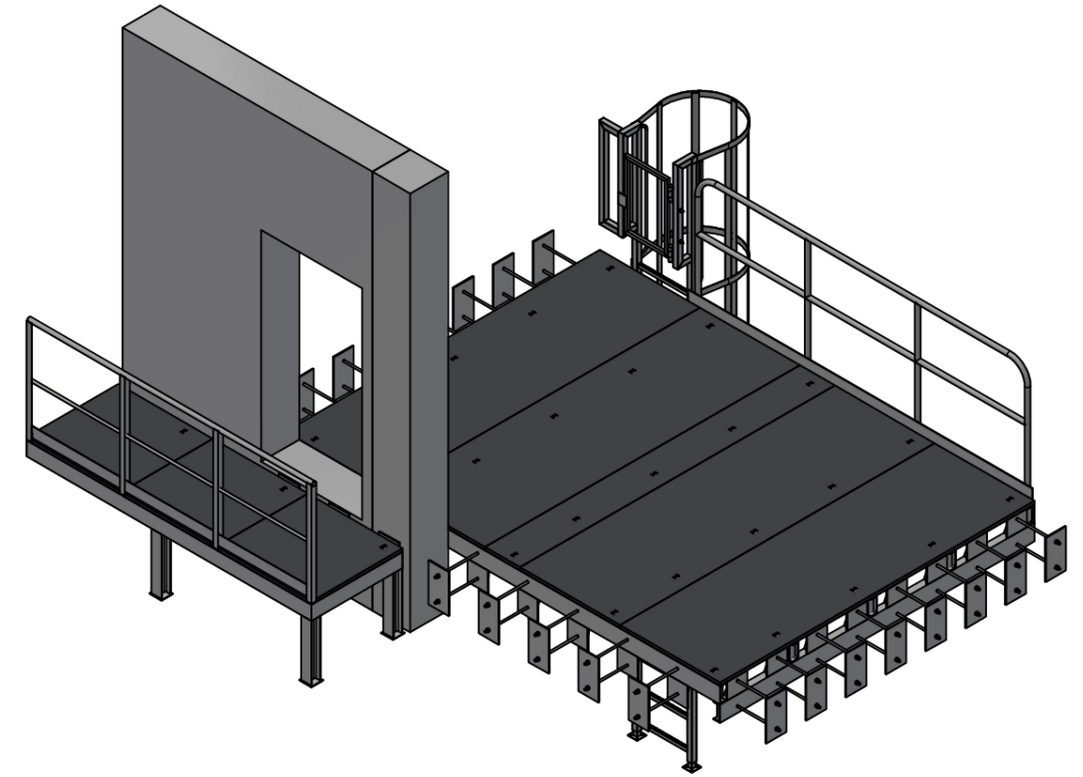
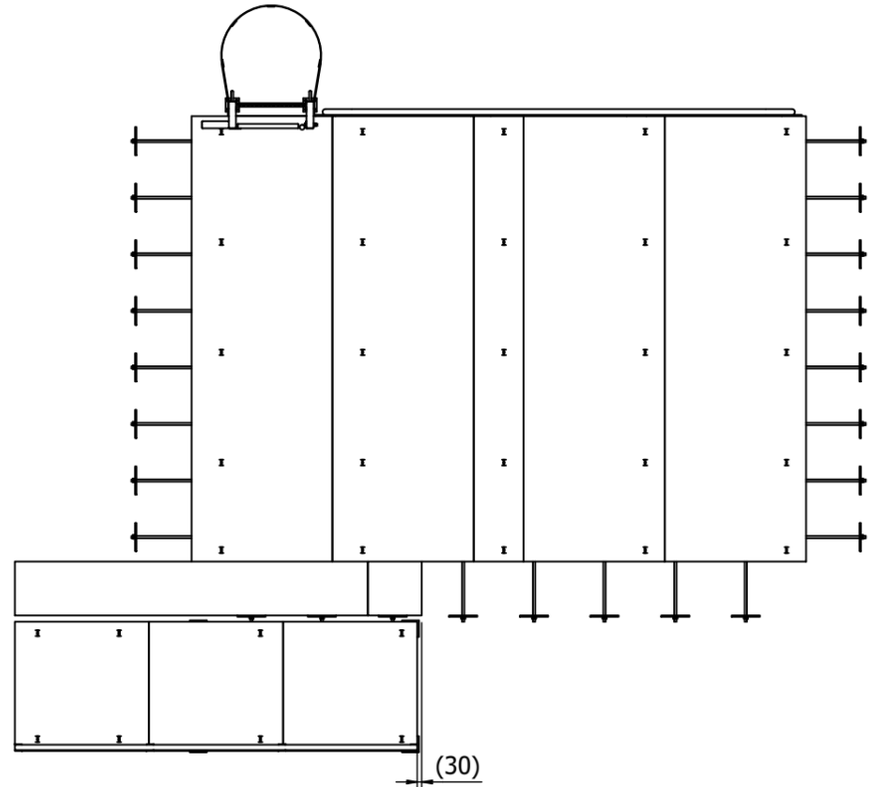


(1 : 50)



(1 : 50)



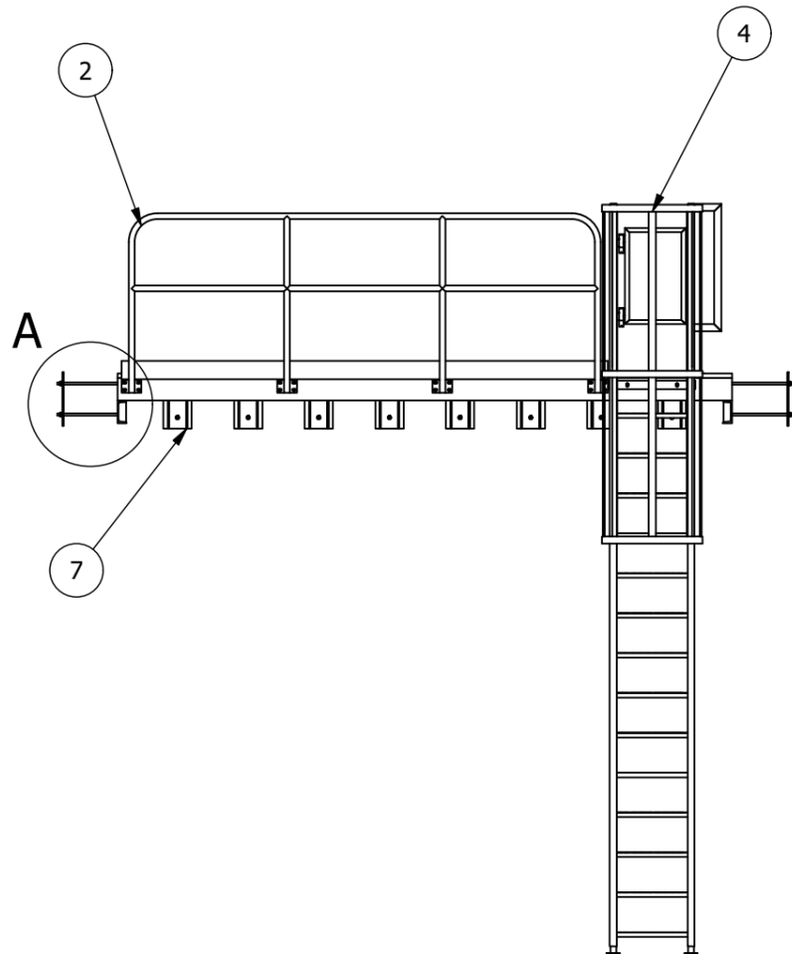
Welds, if not otherwise noted: a0,8*t (min)		Prepared MatasA	Date 2026-01-05	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK	TotWeight N/A
t - thinner piece thickness Execution class EN 1090 EXC2		Checked By	Checked Date	Model Name Pastatymas.iam		 <small>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	Language	
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale Size A3	Title Pastatymas		Sheet 1 / 1			
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No Pastatymas		Rev				

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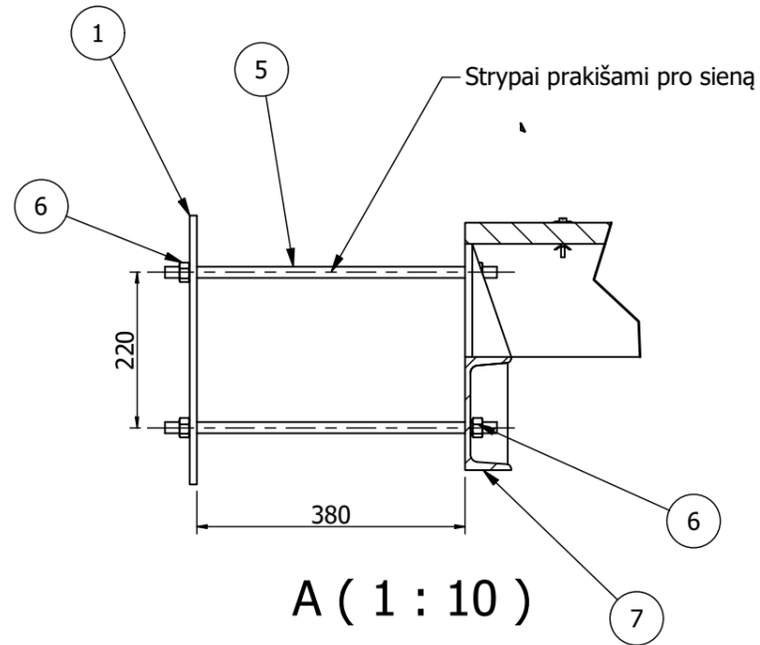
Drawing no:
Pastatymas

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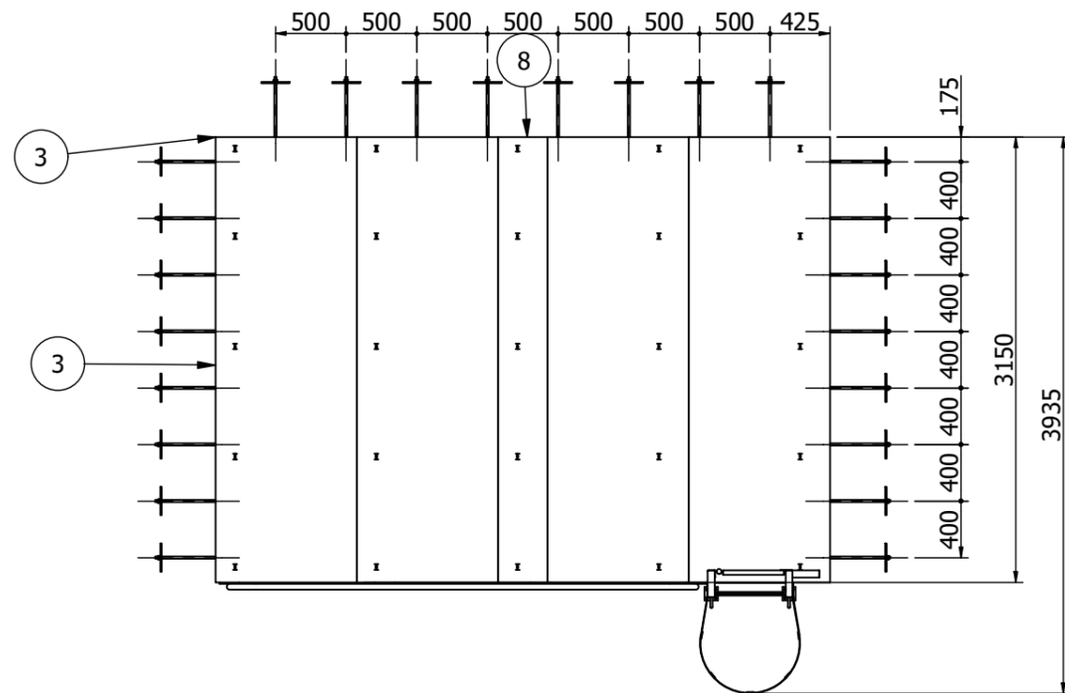
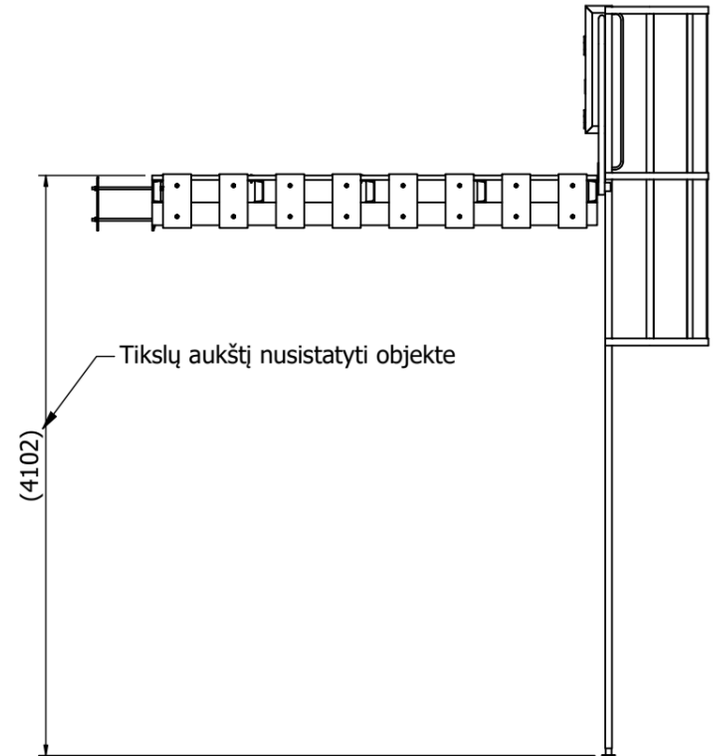
Drawing no:
2586-01-00-00



(1 : 50)



A (1 : 10)



Paint: Corrosion category C3, Medium durability
Sandblasted: SA 2.5
Color: Decision by the client
Grotelės prie aikštelės rėmo pritvirtinamos su Klammerdurk

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
9	25	Klammerdurk	4st Clip/m ²	1,3
7	1	Rėmas	2586-01-02-00	733,8
6	96	Hex Nut	ISO 4032 M16 HOT DIP GALVANIZED	3,8
5	48	Srieginis strypas HDG	8.8 M16x470	35,6
4	1	Steps	2586-22-08-00	118,1
3	4	Grotelės	2586-01-00-03	304,8
8	1	Grotelės	2586-01-00-01	34,9
2	1	Handrail	2586-06-05-00	54,2
1	24	Plate	2586-01-01-02	142,3

Welds, if not otherwise noted: a0,8*t (min)		Date 2025-12-19		Approved By		Approved Date		Status		General tolerances acc. to ISO 2768-mK		TotWeight 1429 kg	
t - thinner piece thickness		Checked By MatasA		Checked Date		Model Name 2586-01-00-00.iam		AIC		*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656		Language	
Execution class EN 1090 EXC2		Scale A3		Title Aikštelė		Drawing No 2586-01-00-00		Sheet 1 / 1		Rev			
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Welding Unless other indicated quality level C, according to SS-EN ISO 5817											

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Drawing no:
2586-01-01-02

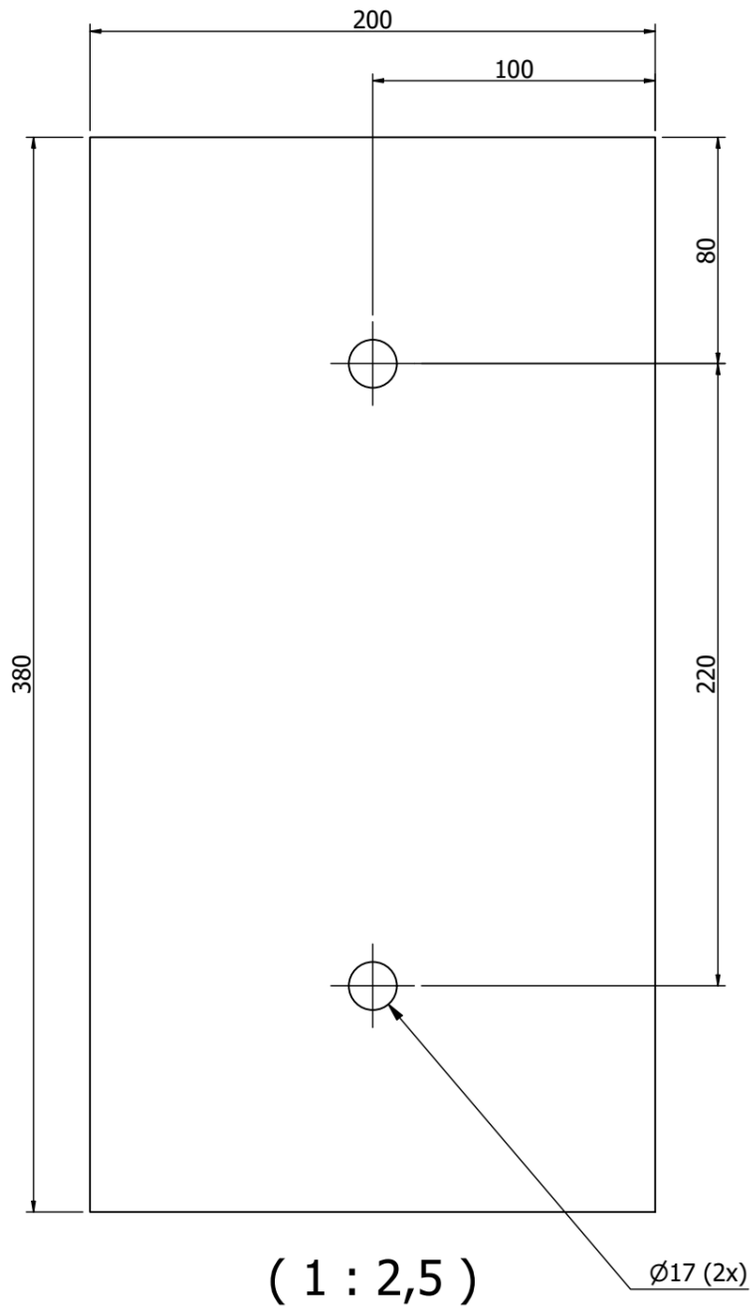
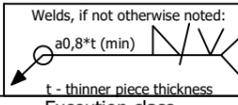


Plate		EN10025-S235JRG2	T=10	5,9
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
MatasA	12/19/2025			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2586-01-01-02.ipt		6 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-01-02		



Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

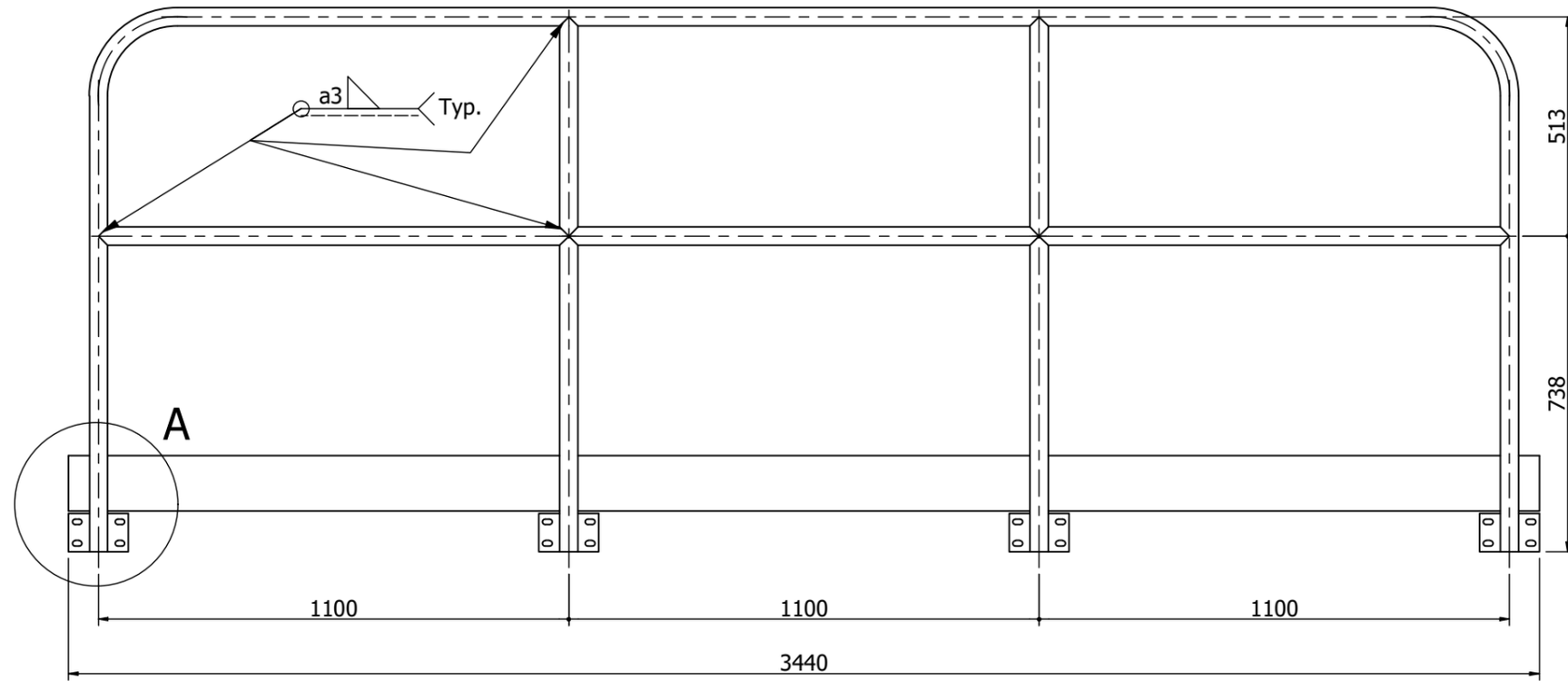
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817



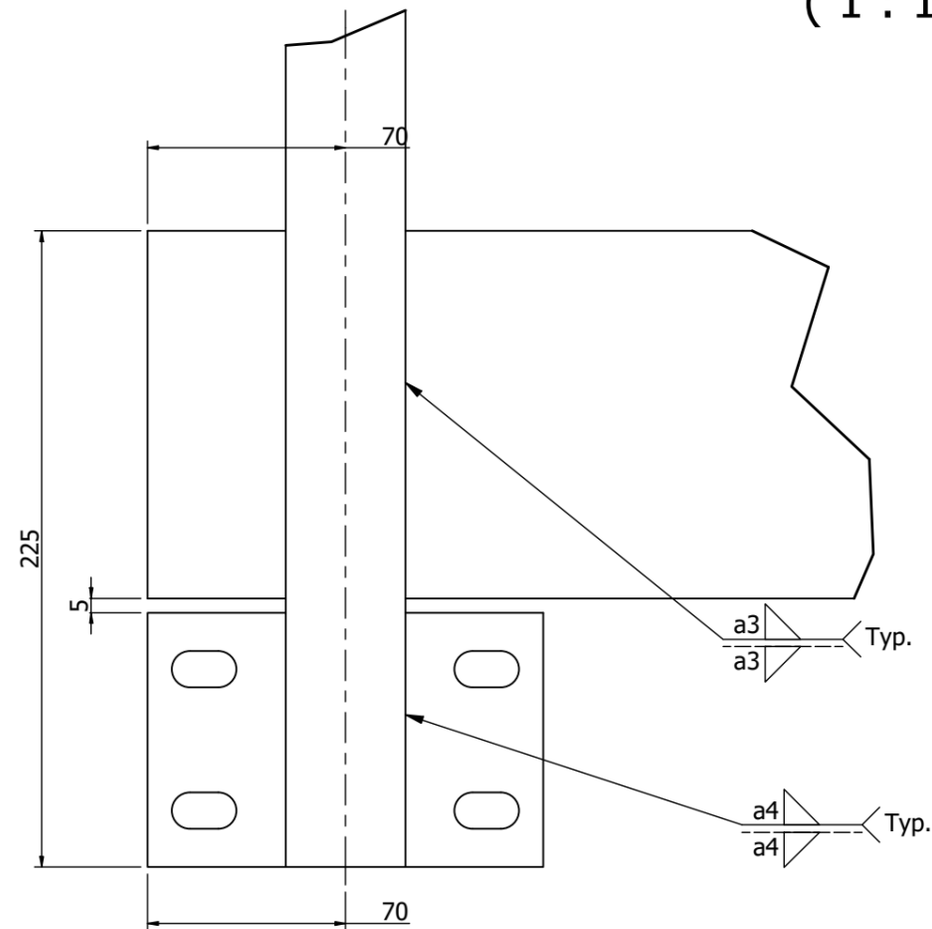
"All in Container" UAB
Ažuolų g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
100-06-05-00



(1 : 15)



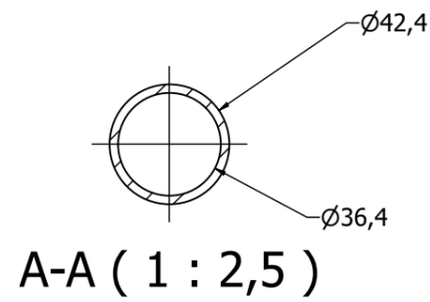
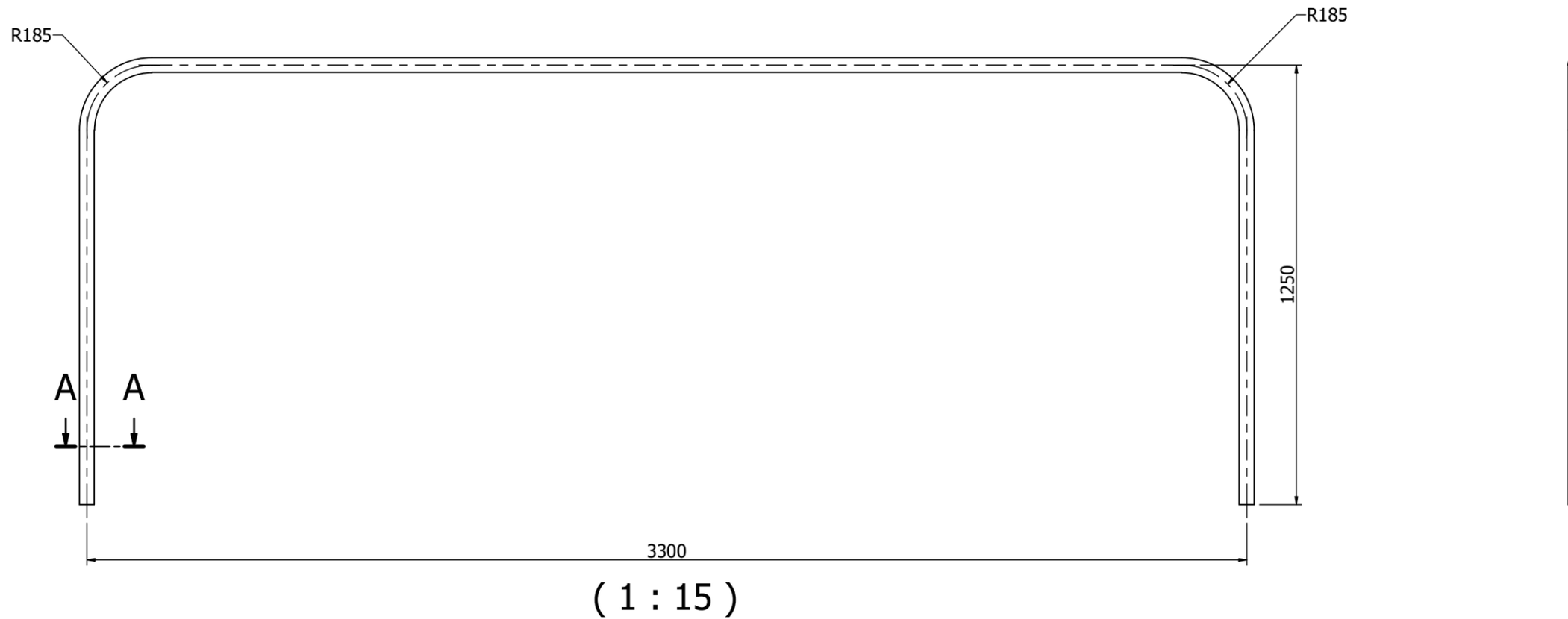
A (1 : 2,5)

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
6	2	Round Tube	2586-06-05-03	7,2
5	1	Plate	2586-06-05-06	17,6
4	4	Railing bracket	2586-06-04-05	3,6
3	3	Round tube	2586-06-05-04	9,4
1	1	Round tube	2586-06-05-02	16,4

Welds, if not otherwise noted: a0,8*t (min)		Prepared Milusauskas		Date 2025-12-19	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK	TotWeight 54 kg
t - thinner piece thickness Execution class EN 1090 EXC2		Checked By		Checked Date	Model Name 100-06-05-00.iam		 <small>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale A3		Title Handrail					
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Scale 					Rev		

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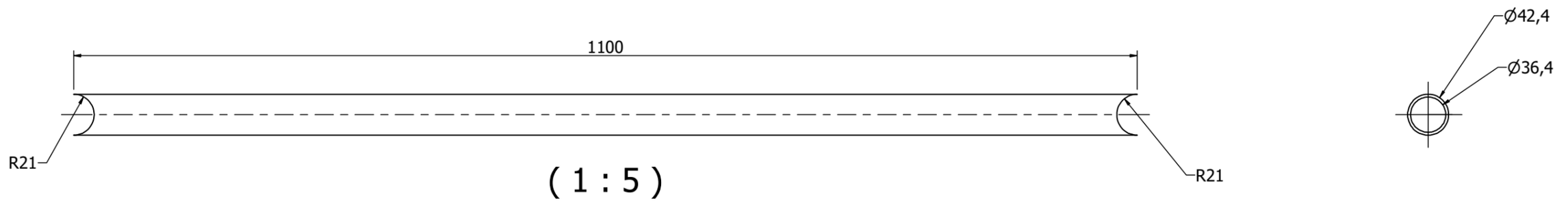
Drawing no:
100-06-05-02



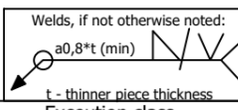
Round tube		EN10025-S235JRG2	Ø42.4 t=3 L=5641		16,4
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
Milusauskas	12/19/2025			General tolerances acc. to ISO 2768-mK	16 kg
Checked By	Checked Date	Model Name			Language
		100-06-05-02.ipt			
Scale		 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>			
Size					
A3					
Title		Round tube			
Welding		Drawing No			
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-06-05-02			
		Rev			
		1 / 1			

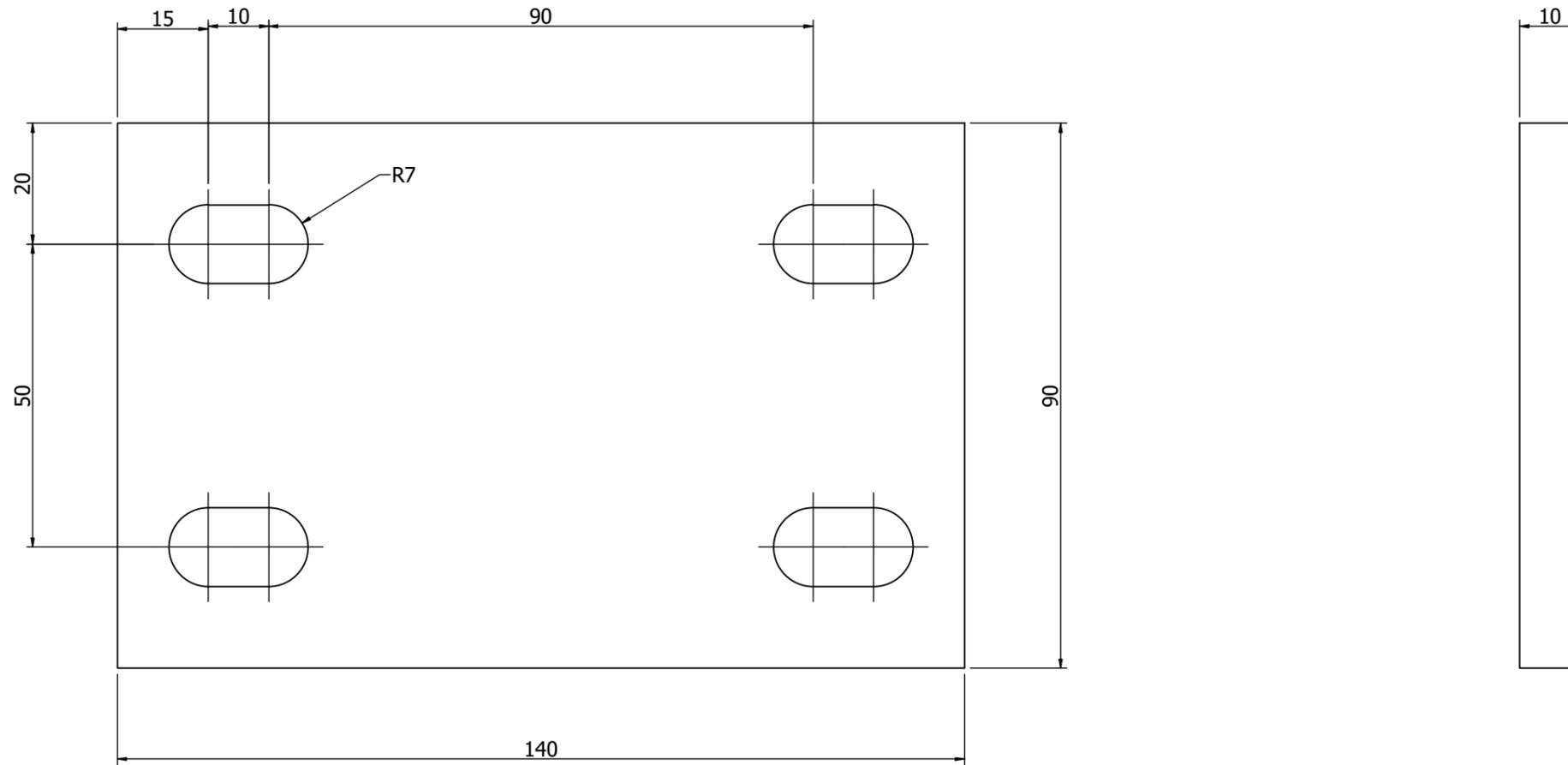
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Drawing no:
100-06-05-04



Round tube		EN10025-S235JRG2	Ø42.4 t=3 L=1100		3,1
Description		Material	Dimension		NetWeight
Prepared Milusauskas	Date 12/19/2025	Approved By	Approved Date	Status	TotWeight 3 kg
Checked By		Checked Date		Model Name 100-06-05-04.ipt	Language
Execution class EN 1090 EXC2		Scale A3		 <p>*All in Container* UAB Ažiuolių g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Sheet 1 / 1
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Title Round tube			Drawing No 2586-06-05-04
Welding Unless other indicated quality level C, according to SS-EN ISO 5817					





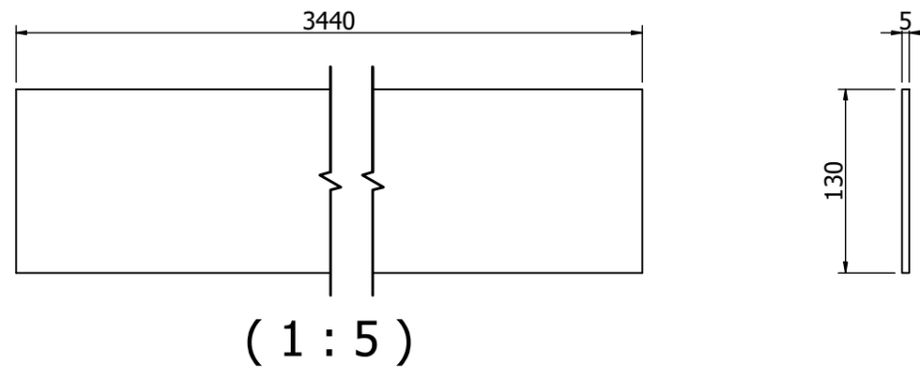
(1 : 1)

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Drawing no:
100-06-04-05

Plate		EN10025-S235JRG2		T=10		0,9		
Description		Material		Dimension		NetWeight		
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight		
Milusauskas	4/21/2022				ISO 2768-mK	1 kg		
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language		
		100-06-04-05.ipt				Sheet		1 / 1
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Scale	Title					
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Size	Railing bracket					
					Drawing No 2586-06-04-05			Rev

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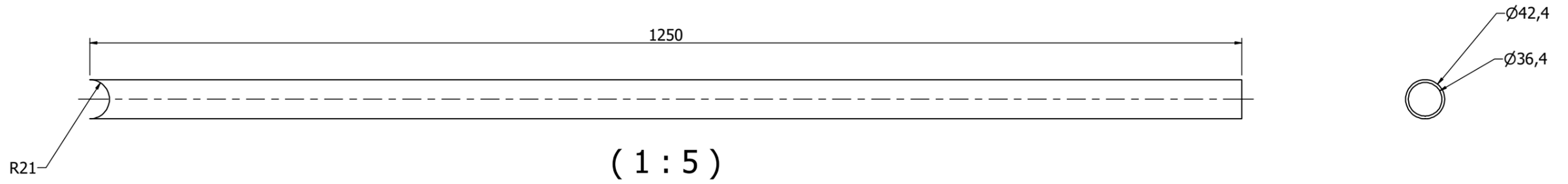


Drawing no:
100-06-05-06

Plate		EN10025-S235JRG2	T=5	17,6
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
Milusauskas	12/19/2025			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		100-06-05-06.ipt		18 kg
Execution class		 <small>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language
EN 1090 EXC2				Sheet
Flatpattern note		Title		1 / 1
Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Plate		Rev
Welding		Scale		
Unless other indicated quality level C, according to SS-EN ISO 5817		Size		
		A3		
				
		Drawing No		
		2586-06-05-06		

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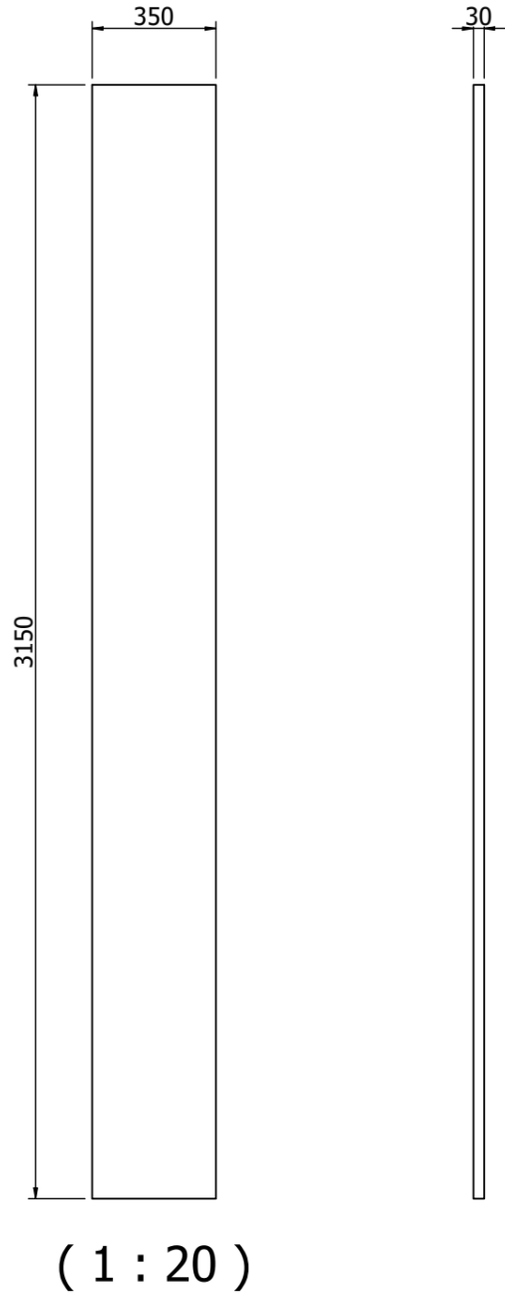
Drawing no:
100-06-05-03



Tube		EN10025-S235JRG2	Ø42.4x3 L=1250		3,6
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
Milusauskas	12/19/2025			General tolerances acc. to ISO 2768-mK	4 kg
Checked By	Checked Date	Model Name		 <p>*All in Container* UAB Ažiuolių g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language
Execution class		100-06-05-03.ipt			Sheet
EN 1090 EXC2					1 / 1
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale	Title		
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Size	Round Tube		
		A3			
					
Drawing No				Rev	
2586-06-05-03					

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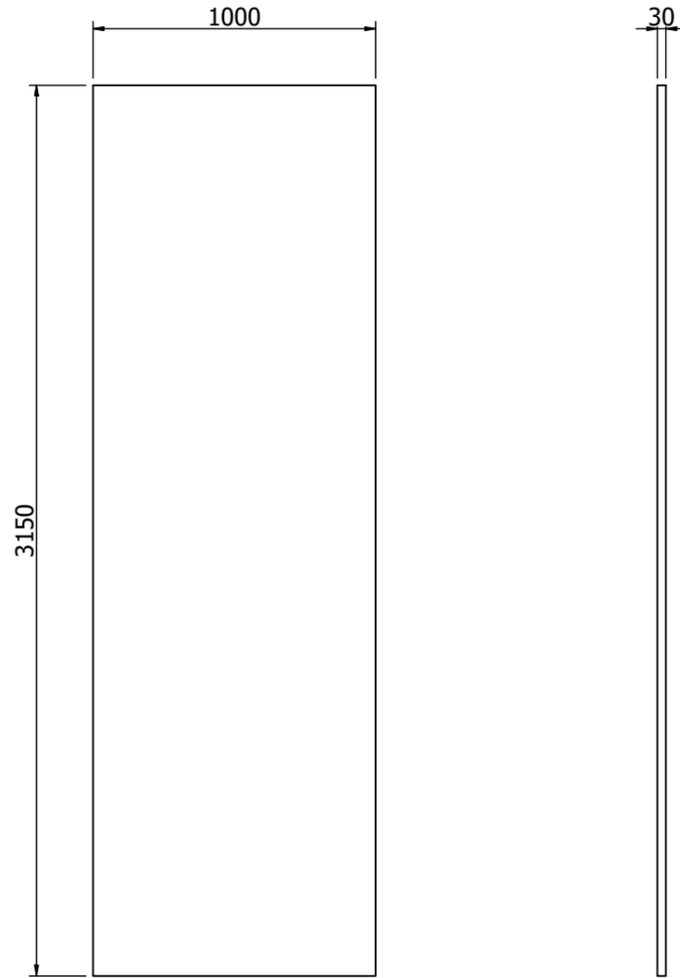
Drawing no:
2586-01-00-01



Grotelės		Groteles 30x3	30x3, 755x4350	34,9
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-22	Approved By	Approved Date	Status
Checked By		Checked Date	Model Name 2586-01-00-01.ipt	General tolerances acc. to ISO 2768-mK
Execution class EN 1090 EXC2				TotWeight 35 kg
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Scale A3	<small>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Title Grotelės		Language 1 / 1
			Drawing No 2586-01-00-01	Rev

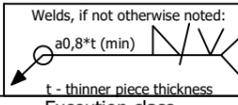
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Drawing no:
2586-01-00-03



(1 : 25)

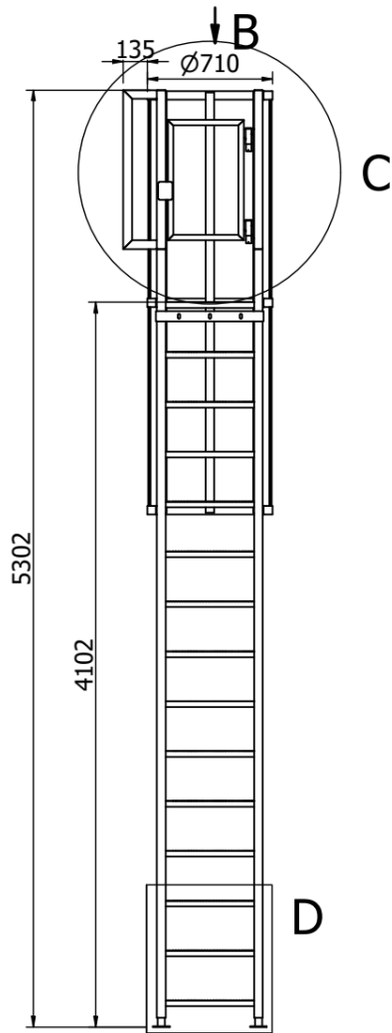
Grotelės		Groteles 30x3		30x3, 820x4350		76,2
Description		Material		Dimension		NetWeight
Prepared MatasA	Date 2025-12-22	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK	TotWeight 76 kg
Checked By	Checked Date	Model Name 2586-01-00-03.ipt		 <p>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>		Language
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Scale	Title Grotelės			Sheet 1 / 1
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Size A3			Drawing No 2586-01-00-03	Rev



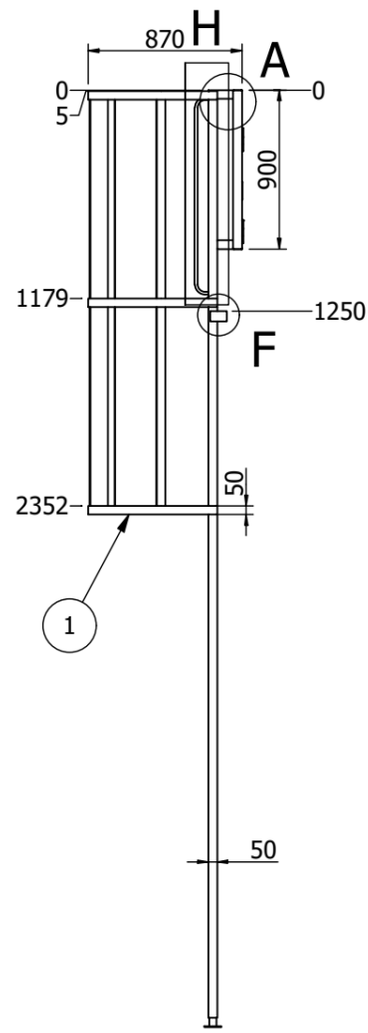
Execution class
EN 1090 EXC2

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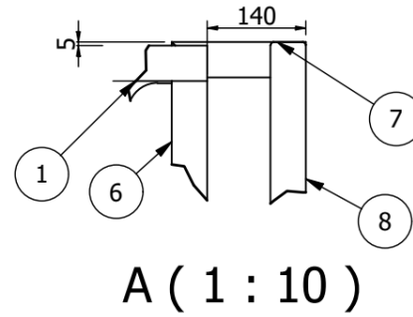
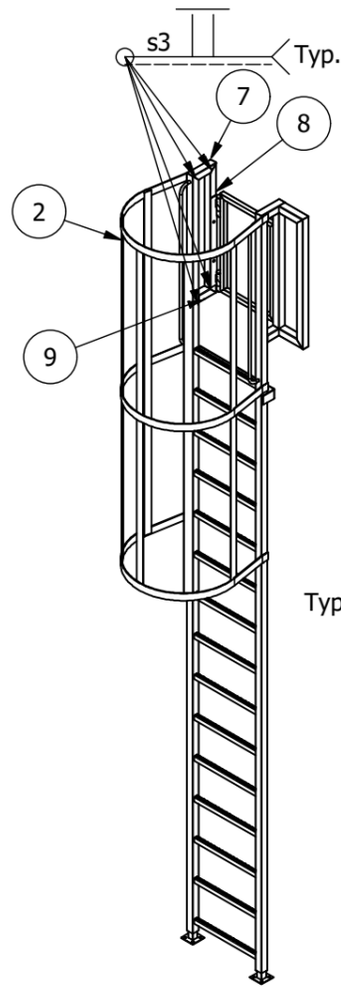
Drawing no:
100-06-02-00



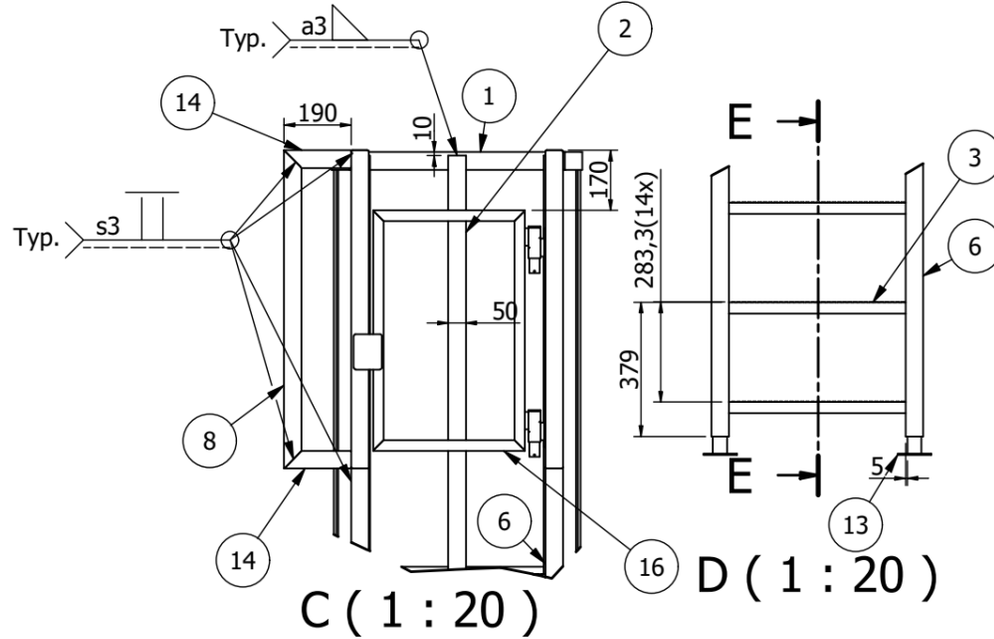
(1 : 40)



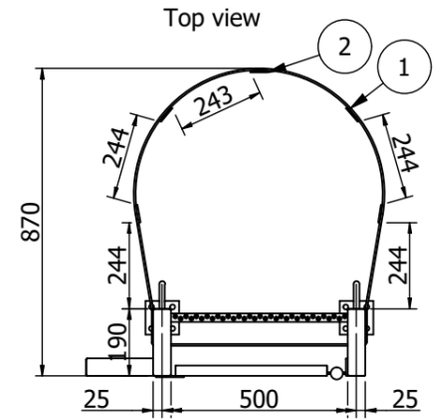
F (1 : 20)



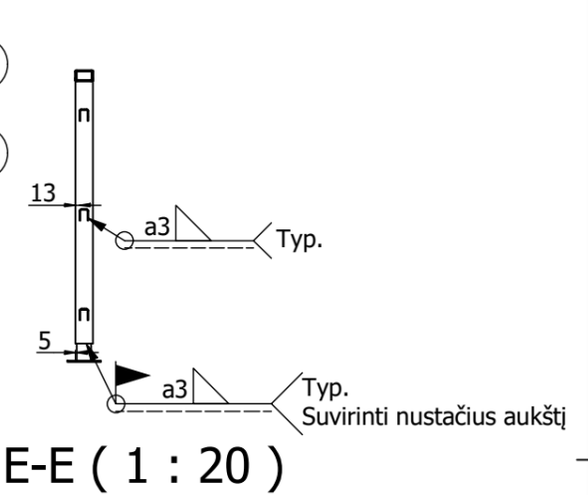
A (1 : 10)



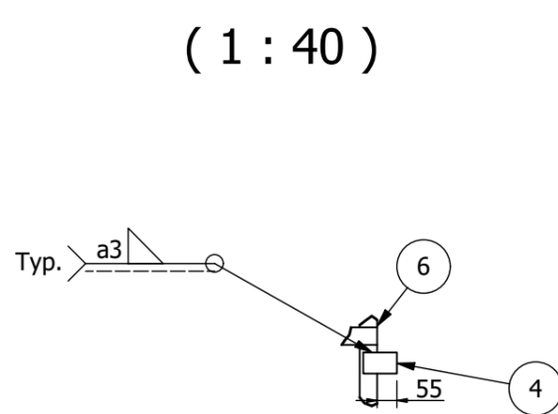
C (1 : 20)



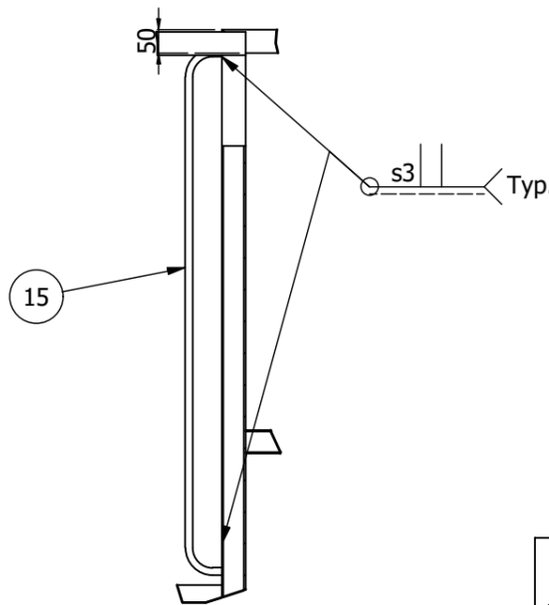
B (1 : 20)



E-E (1 : 20)



H (1 : 15)



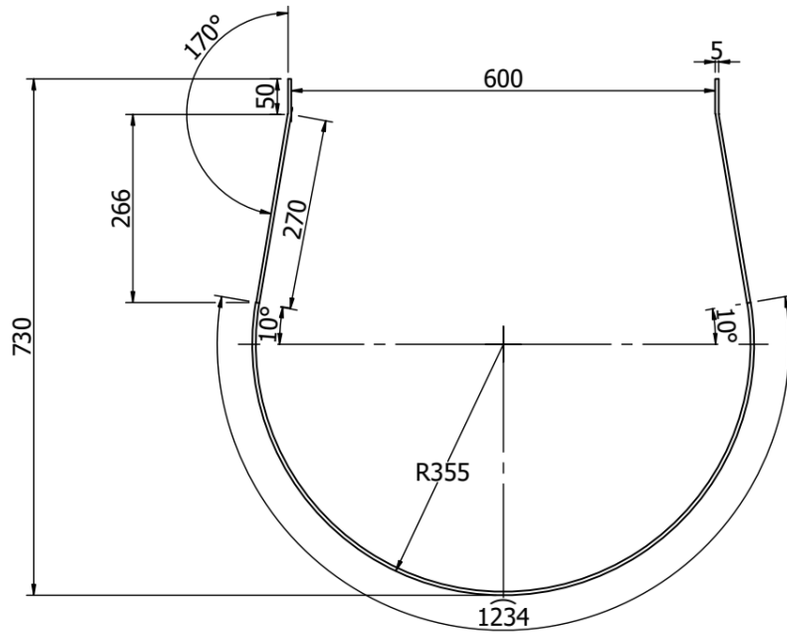
Paint: Corrosion category C3, Medium durability
Sandblasted: SA 2.5
Color: Decision by the client

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
16	1	Safty door (perkama)	20024-800100	5,3
15	2	Roundbar	2586-22-21-13	3,8
14	2	Rectangular Tube	2586-06-02-17	1,4
13	2	Reguliuojamos kojelės	2586-22-09-00	3,9
9	2	Rectangular Tube	2586-22-08-12	1,0
8	3	Rectangular Tube	2586-22-08-11	11,0
7	2	Rectangular Tube	2586-22-08-10	1,2
6	2	Rectangular Tube	2586-22-08-09	45,0
4	1	Plate	2586-22-08-14	1,8
3	15	Ladder rung profile	2586-22-08-08	9,5
2	5	Plate	2586-22-08-04	23,3
1	3	Plate	2586-22-08-03	11,0

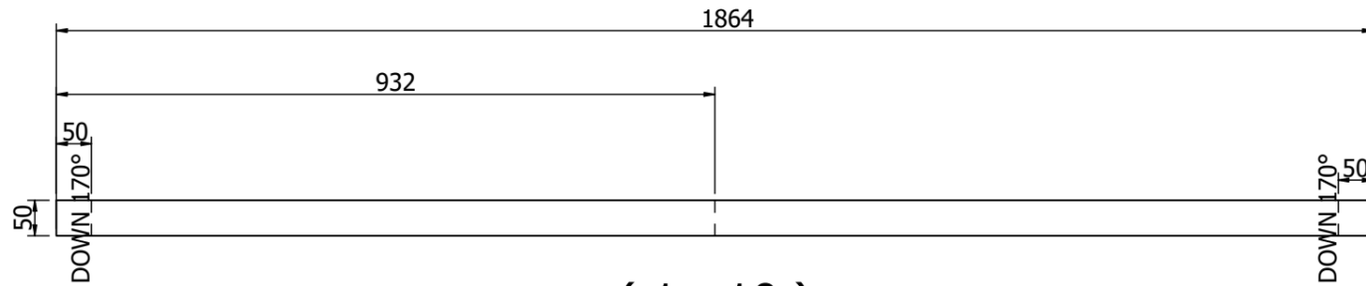
Welds, if not otherwise noted:		Prepared		Approved By		Code or Material&Dimension		Netweight kg	
	a0,8*t (min)	Milusauskas	2025-06-02						
t - thinner piece thickness		Checked By		Model Name		General tolerances acc. to		TotWeight	
Execution class EN 1090 EXC2		Checked Date		2512-06-02-00.iam		ISO 2768-mK		118 kg	
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale		Title				Language	
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		A3		Steps				Sheet 1 / 1	
						Drawing No		Rev	
						2586-22-08-00			

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Drawing no:
100-06-02-03



(1 : 10)



(1 : 10)

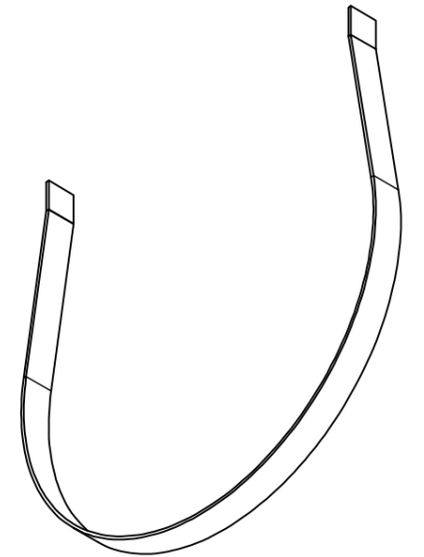
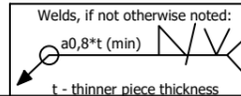


Plate		EN10025-S235JRG2	T=5	3,7
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
Milusauskas	2022-04-21			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name	TotWeight	
		2512-06-02-03.ipt	4 kg	
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-22-08-03		



Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

Welding
Unless other indicated quality level C, according to SS-EN ISO 5817



"All in Container" UAB
Ažuolu g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
100-06-02-04

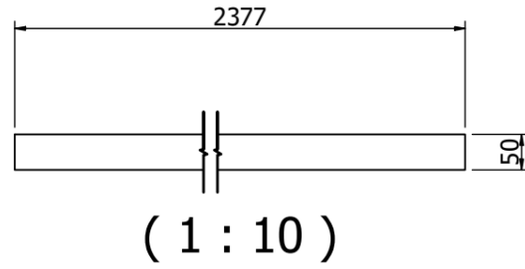
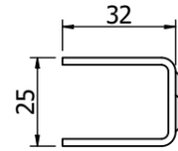
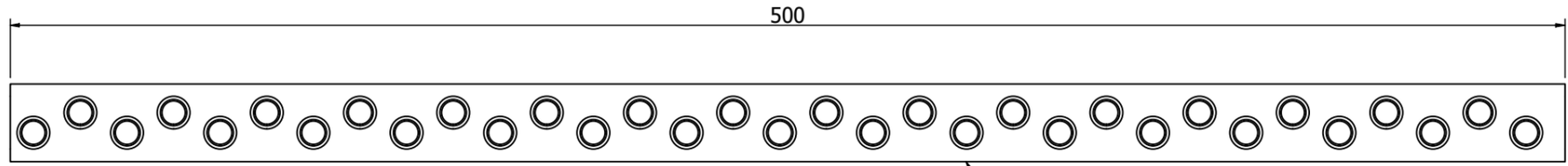


Plate		EN10025-S235JRG2	T=5	4,7
Description		Material	Dimension	NetWeight
Prepared Milusauskas	Date 2022-04-21	Approved By	Status	General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name 2512-06-02-04.ipt	Total Weight 5 kg	
Execution class EN 1090 EXC2		 <p>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>		Language
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.				Sheet 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No 2586-22-08-04		Rev

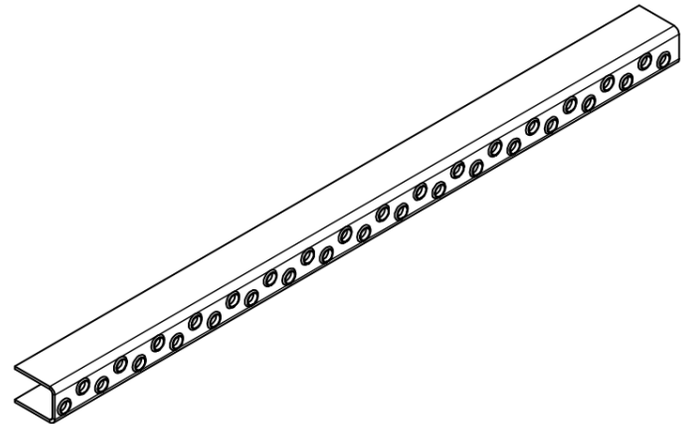
Existing law protects All in Container UAB's right of possession to this drawing. The Design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or in any other way unauthorized exploited.

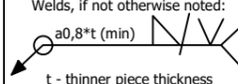
Drawing no:
100-06-02-08



(1 : 2)

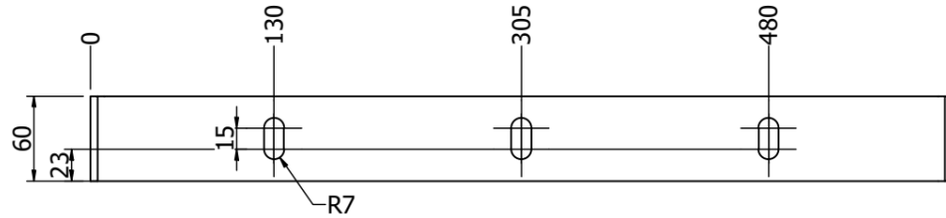
Perkamas standartinis profilis



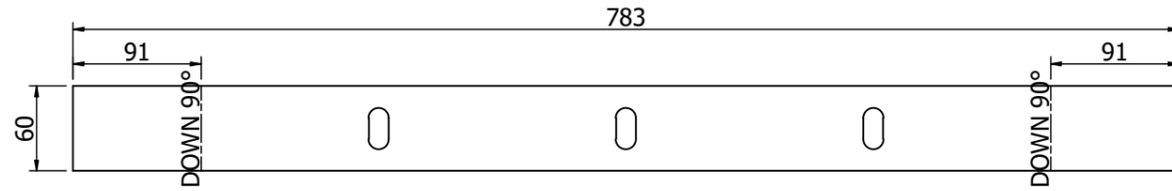
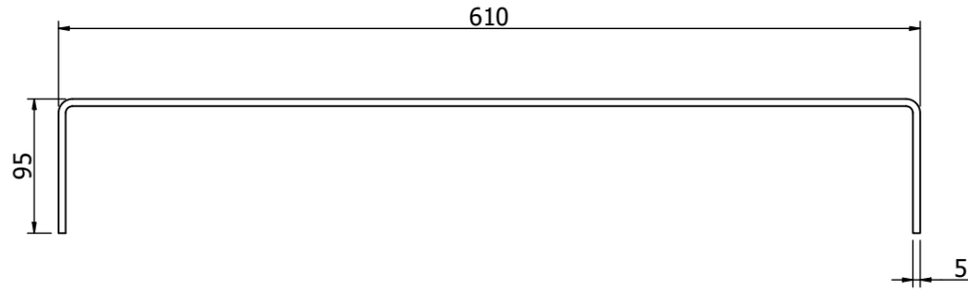
Ladder rung profile		EN10025-S235JR		0,6	
Description		Material		Dimension	
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to
Arturas	2025-06-02				ISO 2768-mK
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	
		2512-06-02-08.ipt			
Welds, if not otherwise noted:  t - thinner piece thickness		Scale	Title Ladder rung profile		
Execution class EN 1090 EXC2		Size			
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		A3			
Welding Unless other indicated quality level C, according to SS-EN ISO 5817				Drawing No 2586-22-08-08	
				TotWeight	1 kg
				Language	
				Sheet	1 / 1
				Rev	

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Drawing no:
100-06-02-14



(1 : 5)



(1 : 5)

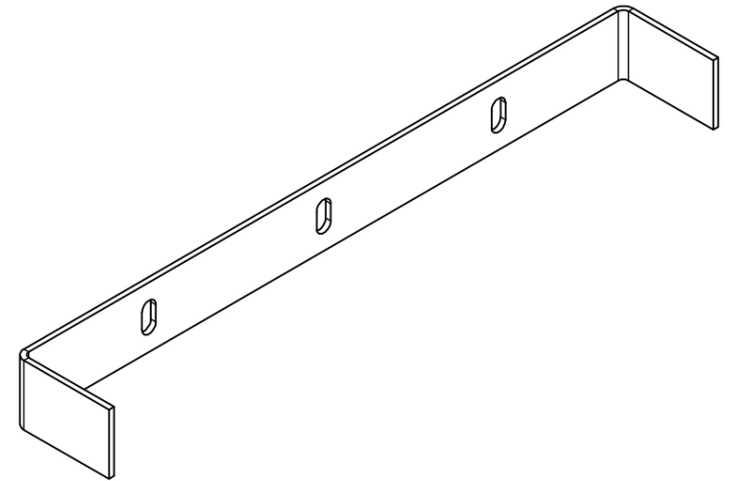
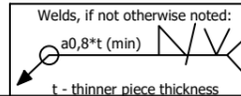


Plate		EN10025-S235JRG2	T=5	1,8
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
Milusauskas	2025-06-02			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2512-06-02-14.ipt		2 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-22-08-14		



t - thinner piece thickness

Execution class

EN 1090 EXC2

Flatpattern note

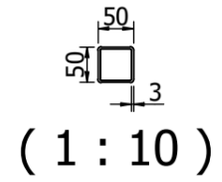
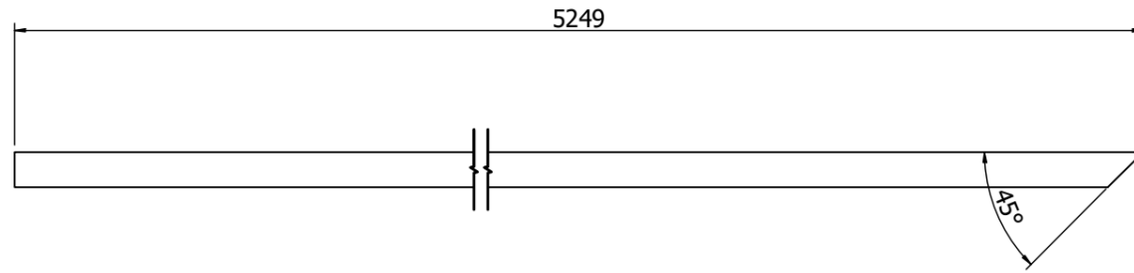
Bend angles is the open angle.

KFaktor value used = 0,44.

Inside radius in bends = Thickness.

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Drawing no:
100-06-02-09



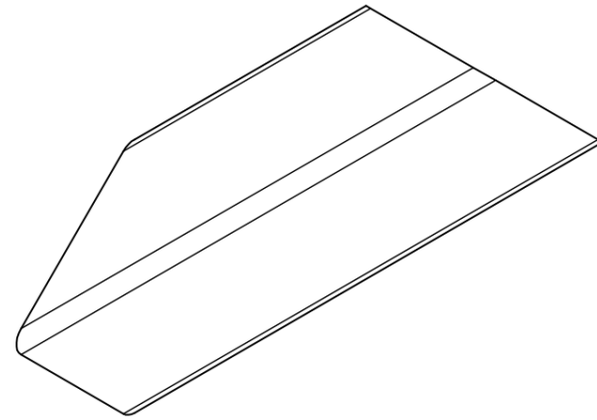
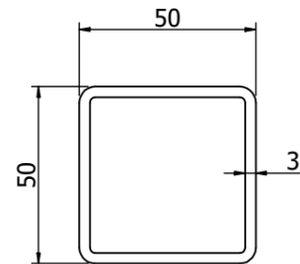
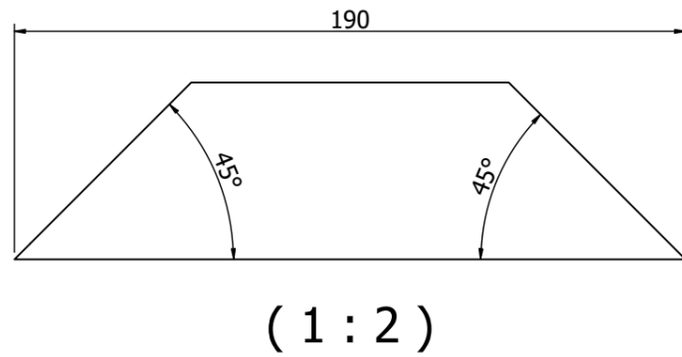
Welds, if not otherwise noted: a0,8*t (min)		EN10210-S355J2H VKR		50x50x3 L=5252		22,5	
t - thinner piece thickness		Description		Material		NetWeight	
Execution class EN 1090 EXC2		Prepared Arturas	Date 2025-06-02	Approved By	Approved Date	TotWeight 22 kg	
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Checked By		Model Name 2512-06-02-09.ipt		Language	
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Scale A3	Title Rectangular Tube				Sheet 1 / 1
		Drawing No 2586-22-08-09				Rev	



"All in Container" UAB
Ažiuolu g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
100-06-02-10



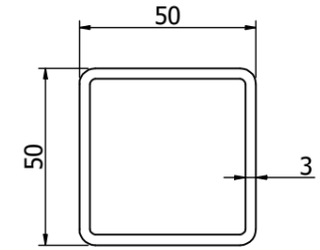
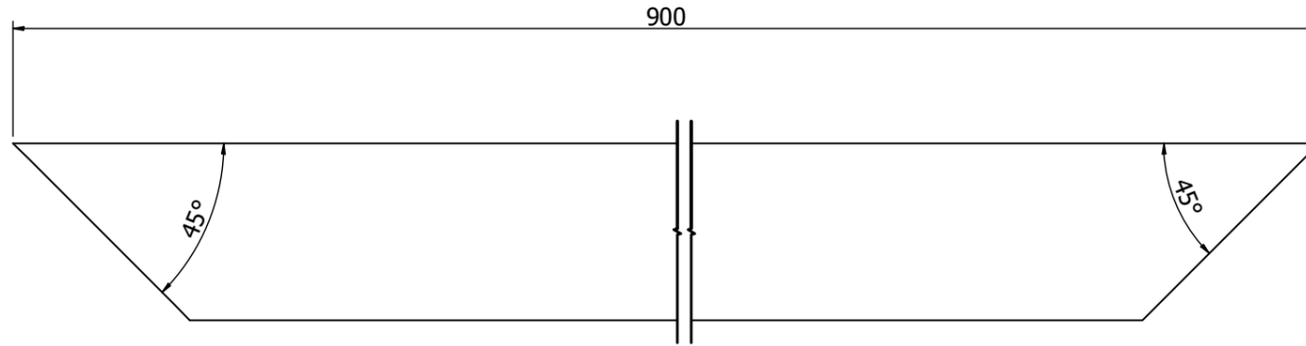
Welds, if not otherwise noted: a0,8*t (min)		EN10210-S355J2H VKR		50x50x3 L=190		0,6	
t - thinner piece thickness		Description		Material		NetWeight	
Execution class EN 1090 EXC2		Prepared Arturas	Date 2025-06-03	Approved By	Approved Date	TotWeight 1 kg	
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Checked By		Model Name 2512-06-02-10.ipt		Language	
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Scale A3	Title Rectangular Tube				Sheet 1 / 1
		Drawing No 2586-22-08-10				Rev	



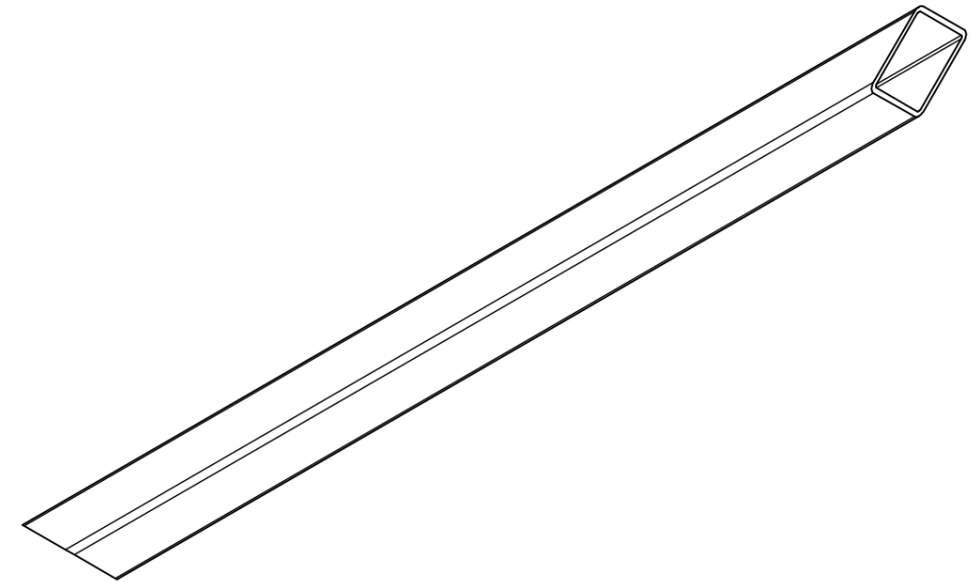
"All in Container" UAB
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Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
100-06-02-11



(1 : 2)



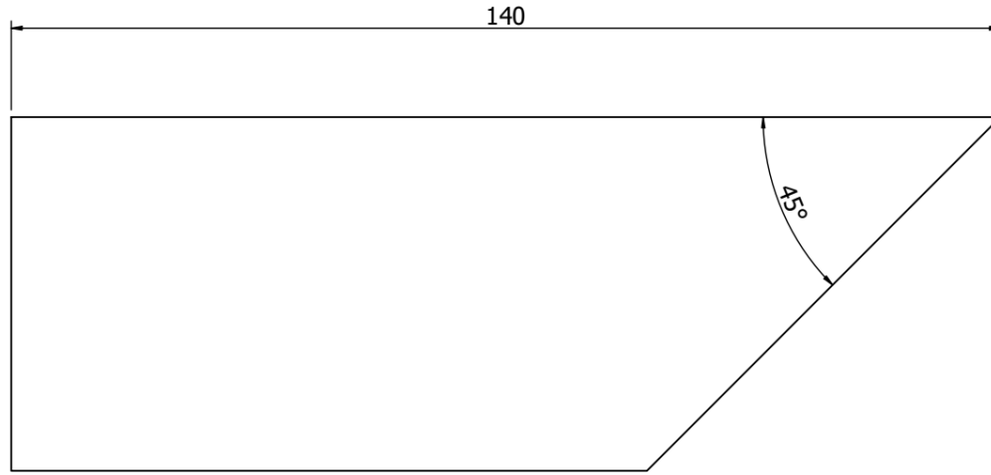
Welds, if not otherwise noted: a0,8*t (min)		EN10210-S355J2H VKR		50x50x3 L=900		3,7
t - thinner piece thickness		Description		Material		NetWeight
Execution class EN 1090 EXC2		Prepared Arturas	Date 2025-06-02	Approved By	Approved Date	TotWeight 4 kg
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Checked By		Model Name 2512-06-02-11.ipt		Language
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Scale A3	Title Rectangular Tube			Sheet 1 / 1
				Drawing No 2586-22-08-11		Rev



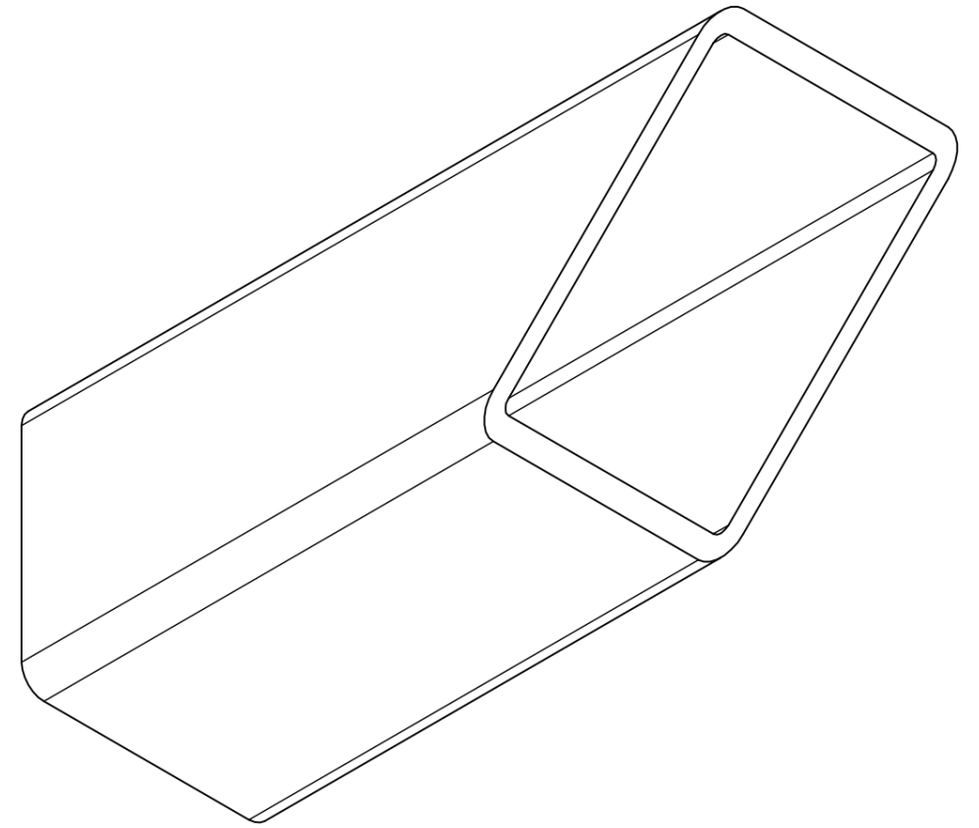
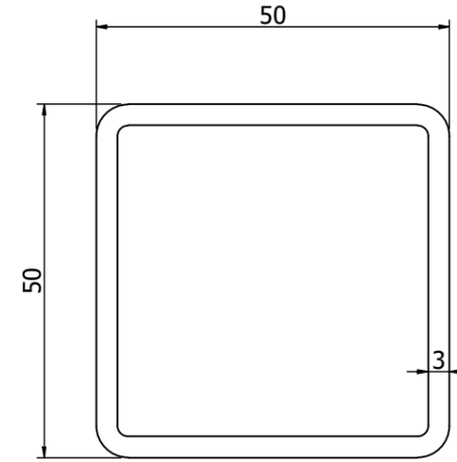
"All in Container" UAB
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Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
100-06-02-12



(1 : 1)



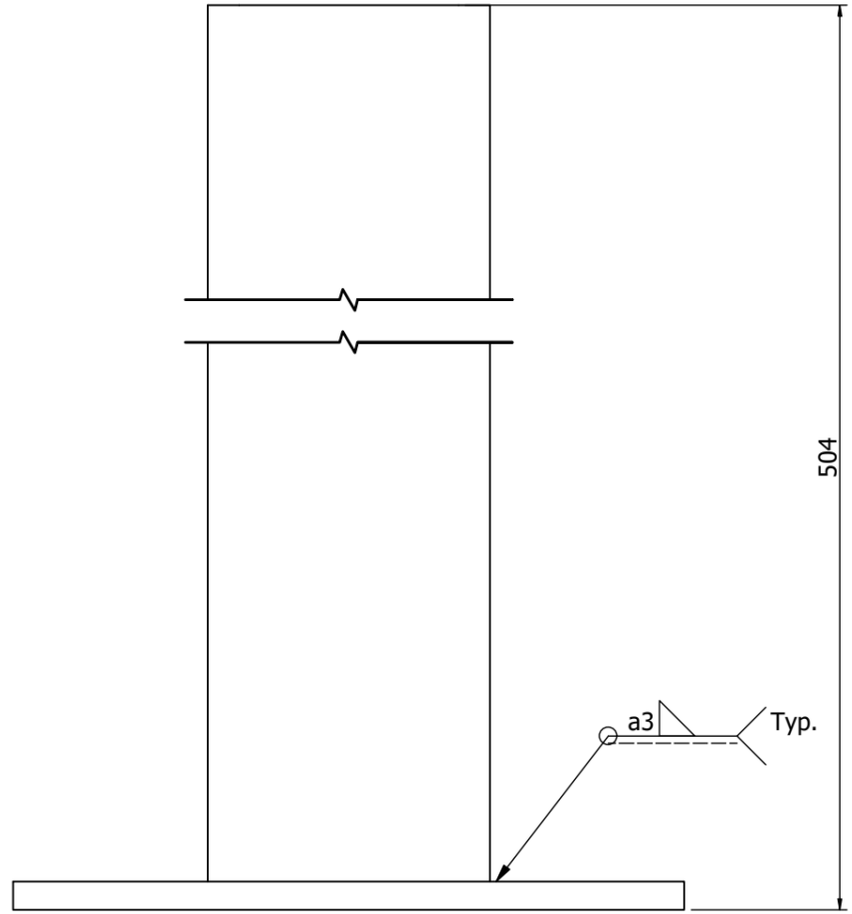
Welds, if not otherwise noted: a0,8*t (min)		EN10210-S355J2H VKR		50x50x3 L=140		0,5	
t - thinner piece thickness		Description		Material		NetWeight	
Execution class EN 1090 EXC2		Prepared Arturas	Date 2025-06-02	Approved By	Approved Date	TotWeight 0 kg	
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Checked By		Model Name 2512-06-02-12.ipt		Language	
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Scale	Title Rectangular Tube				Sheet 1 / 1
		Size A3					Rev
		Drawing No 2586-22-08-12					



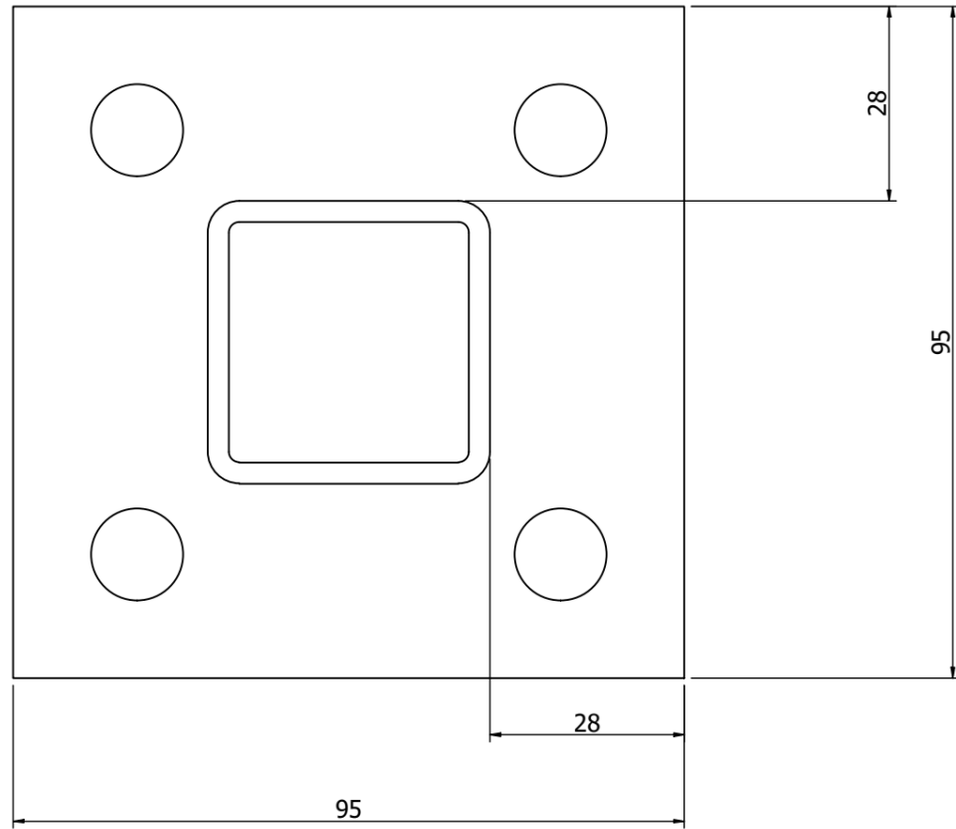
"All in Container" UAB
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Rumšiškiškės,
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Tel +370 687 12656

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Drawing no:
25020-22-09-00

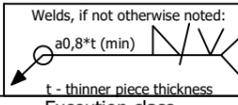


(1 : 1)



DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
2	1	Plate	2586-22-09-01	0,3
1	1	Square Tube	2586-22-09-02	1,7

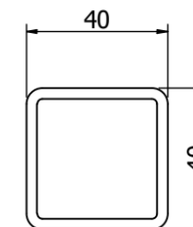
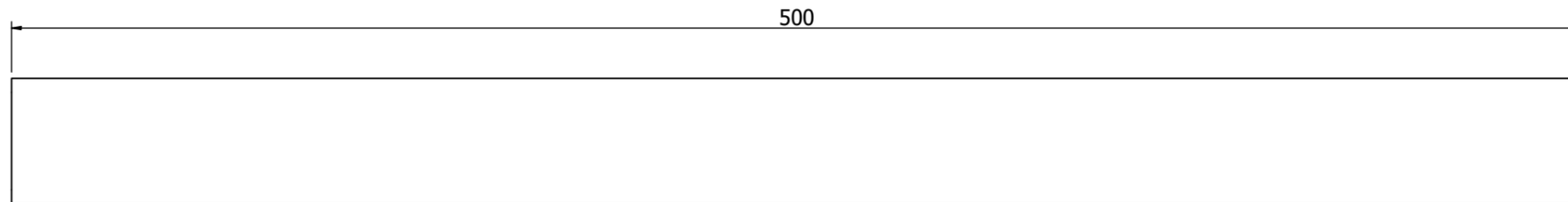
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight	
MatasA	2025-10-02				ISO 2768-mK	2 kg	
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language	
		25020-22-09-00.iam				1 / 1	
Scale		Title				Drawing No	Rev
A3		Reguliuojamos kojėlės				2586-22-09-00	
Welding							
Unless other indicated quality level C, according to SS-EN ISO 5817							



Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness
Execution class
EN 1090 EXC2
Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817

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Drawing no:
VKR 40x40x3-200

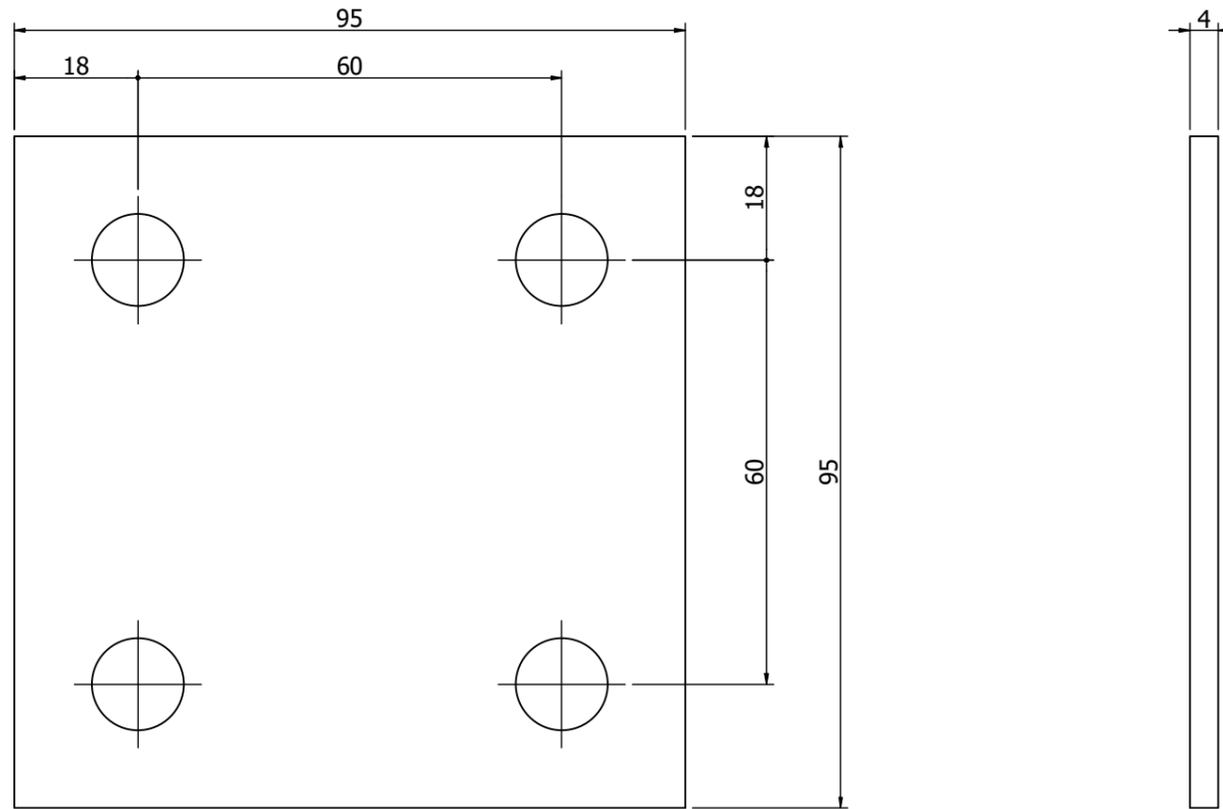


(1 : 2)

Square Tube		EN10210-S355J2H VKR	40x40x3 L=500		1,7
Description		Material	Dimension		NetWeight
Prepared MatasA	Date 2025-12-22	Approved By	Approved Date	Status	TotWeight 2 kg
Checked By		Checked Date		Model Name VKR	Language
Scale A3		Title Square Tube		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	
<p>Welds, if not otherwise noted: a0,8*t (min) </p> <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.</p> <p>Welding Unless other indicated quality level C, according to SS-EN ISO 5817</p>		<p>Drawing No 2586-22-09-02</p>		<p>Sheet 1 / 1</p> <p>Rev</p>	

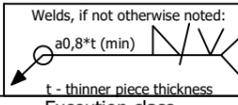
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Drawing no:
25020-22-09-01



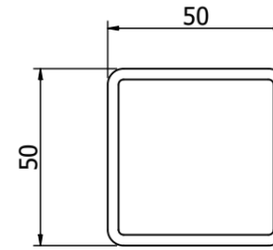
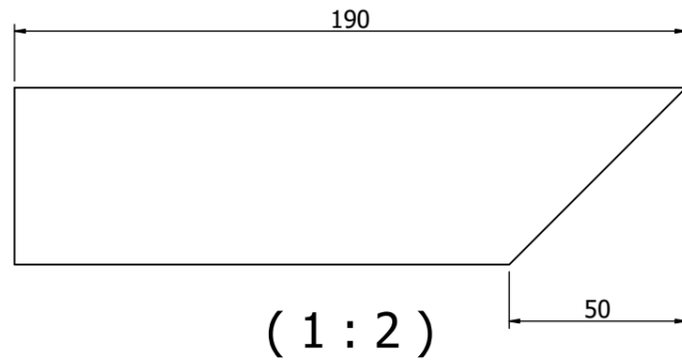
(1 : 1)

Plate		EN10025-S235JRG2	T=4	0,3
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-10-02	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 25020-22-09-01.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 0 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		 <small>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No 2586-22-09-01		Rev



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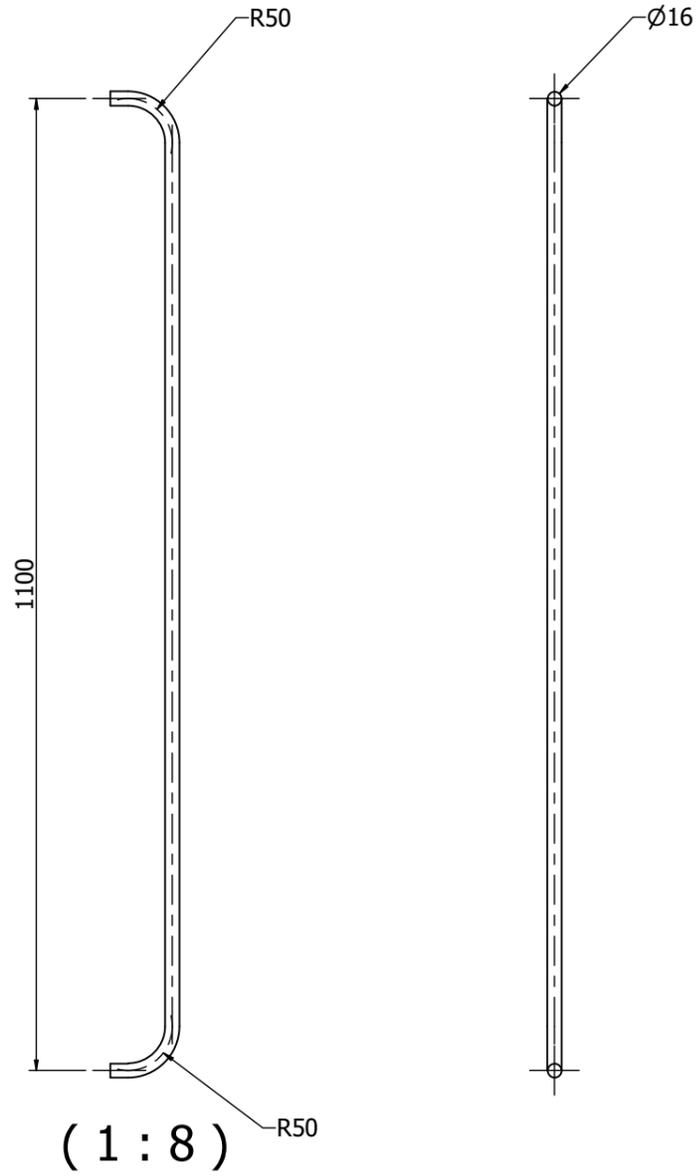
Drawing no:
2586-06-02-17



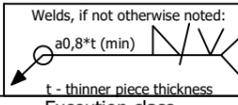
Welds, if not otherwise noted: a0,8*t (min)		EN10210-S355J2H VKR		50x50x3 L=190		0,7	
t - thinner piece thickness		Description		Material		NetWeight	
Execution class EN 1090 EXC2		Prepared Arturas	Date 2025-12-22	Approved By	Approved Date	TotWeight 1 kg	
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Checked By		Model Name 2586-06-02-17.ipt		Language	
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Scale	Title Rectangular Tube				Sheet 1 / 1
		Size A3					Rev
		 <small>*All in Container* UAB Ažulų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>				Drawing No 2586-06-02-17	

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Drawing no:
2586-22-21-13



Roundbar		EN10025-S235JRG2	Ø16x.5 L=1197.1		1,9
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK
Nojus	2025-12-22				TotWeight 2 kg
Checked By	Checked Date	Model Name		Language	
		100-06-02-13.ipt		Sheet 1 / 1	
Scale		Title			
Size A3		Roundbar			
Welding		Drawing No 2586-22-21-13			
Unless other indicated quality level C, according to SS-EN ISO 5817		Rev			



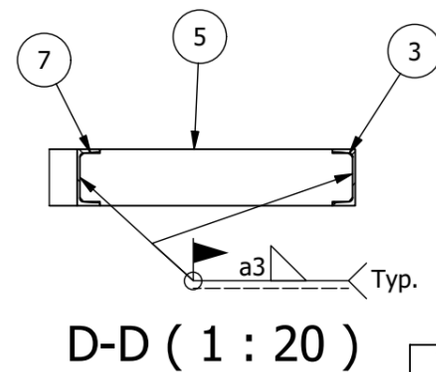
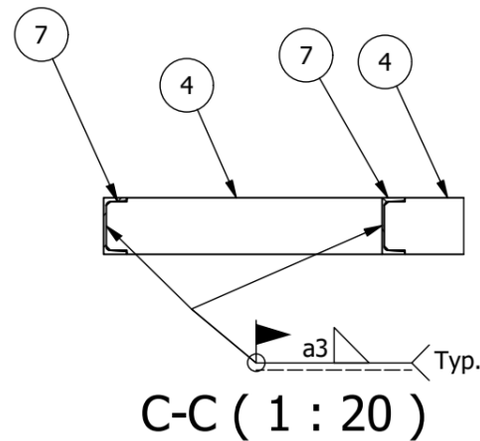
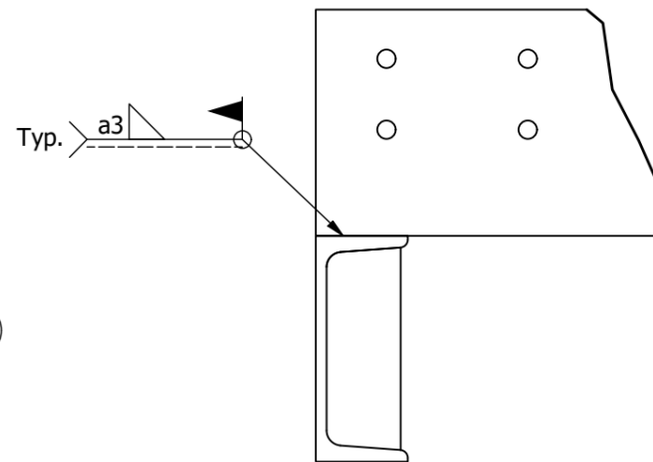
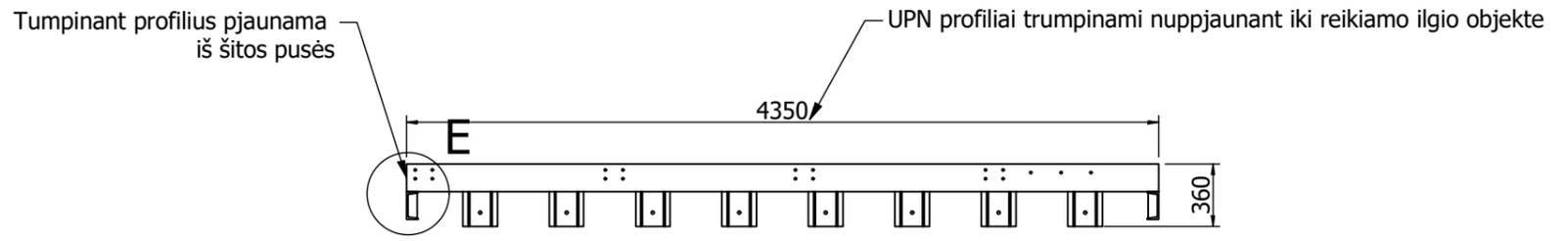
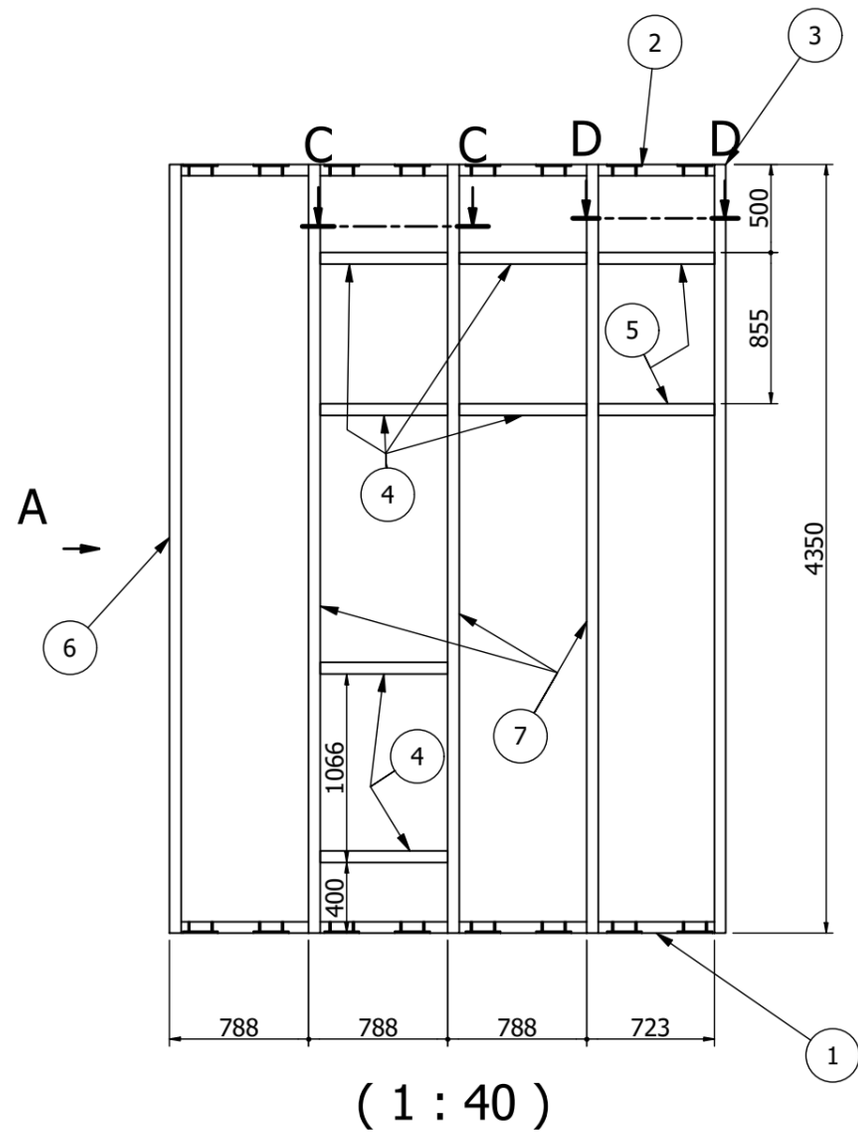
Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness
Execution class
EN 1090 EXC2
Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817



"All in Container" UAB
Ažiuolų g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
2586-01-02-00



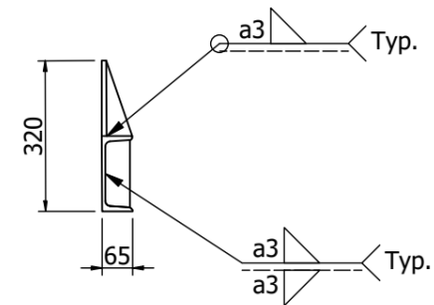
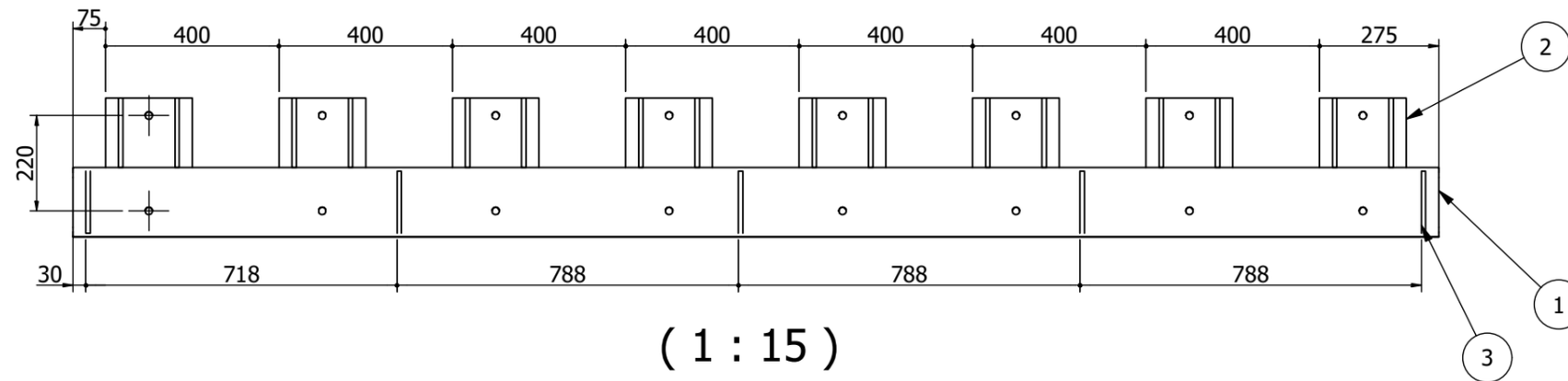
E (1 : 5)

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
7	3	Sija	2586-01-08-00	249,4
6	1	Sija	2586-01-07-00	83,0
5	2	Beam UPN	2586-01-02-05	26,7
4	6	Beam UPN	2586-01-02-04	84,6
3	1	Sija	2586-01-06-00	114,9
2	1	Sija	2586-01-05-00	87,6
1	1	Sija	2586-01-04-00	87,6

Welds, if not otherwise noted: a0,8*t (min)		Prepared MatasA		Date 2025-12-19	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK	TotWeight 734 kg
t - thinner piece thickness Execution class EN 1090 EXC2		Checked By		Checked Date	Model Name 2586-01-02-00.iam		<p>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language	
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale A3	Title Rėmas		Drawing No 2586-01-02-00			Sheet 1 / 1	
Welding Unless other indicated quality level C, according to SS-EN ISO 5817								Rev	

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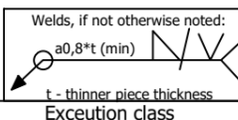
Drawing no:
2586-01-04-00



(1 : 15)

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
3	5	Plate	2586-01-05-02	2,8
2	8	Laikikliai	2586-01-09-00	25,5
1	1	Beam UPN	2586-01-02-02	59,3

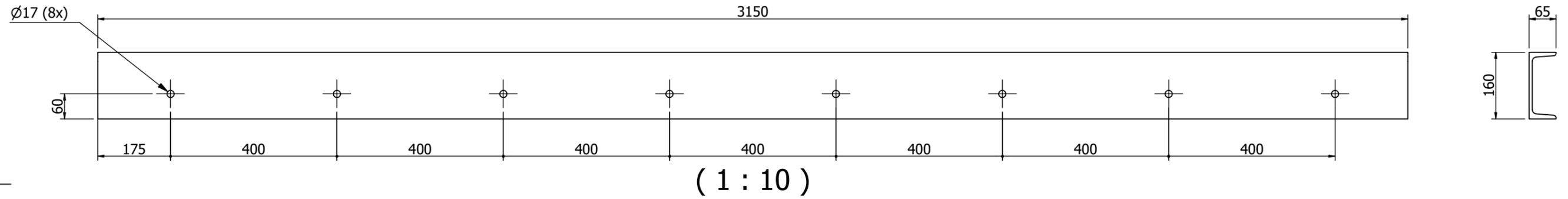
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-19				ISO 2768-mK	88 kg
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language
		2586-01-04-00.iam				Sheet
Scale		Title		Drawing No		Rev
Size A3		Sija		2586-01-04-00		
Welding Unless other indicated quality level C, according to SS-EN ISO 5817						



Flatpattern note
 Bend angles is the open angle.
 KFactor value used = 0,44.
 Inside radius in bends = Thickness.

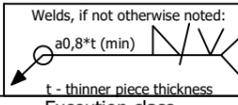
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Drawing no:
2586-01-02-02



(1 : 10)

Beam UPN		EN10025-S235JRG2	UPN 160 L=3150		59,3
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Status	General tolerances acc. to	TotWeight
MatasA	12/19/2025			ISO 2768-mK	59 kg
Checked By	Checked Date	Model Name		Language	
		2586-01-02-02.ipt		AIC	
Scale		Title		Drawing No	
Size		Beam UPN		2586-01-02-02	
A3				Rev	
Welding				1 / 1	
Unless other indicated quality level C, according to SS-EN ISO 5817					



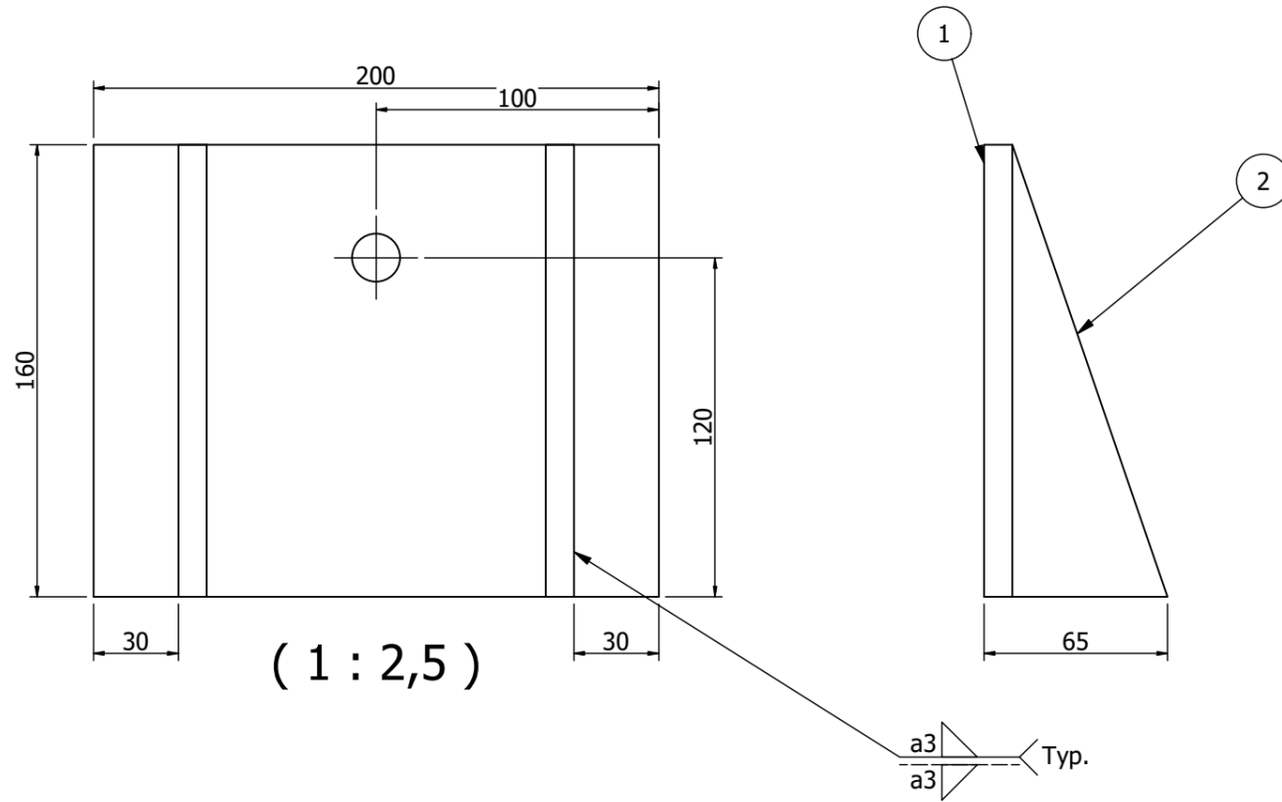
t - thinner piece thickness
Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

AIC
"All in Container" UAB
Ažiuolu g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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Drawing no:
2586-01-09-00



Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness
Execution class
EN 1090 EXC2
Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
2	2	Plate	2586-01-09-02	0,7
1	1	Plate	2586-01-09-01	2,5

Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-23				ISO 2768-mK	3 kg
Checked By	Checked Date	Model Name		<p>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language	
		2586-01-09-00.iam			Sheet	
Scale	Title		Drawing No 2586-01-09-00	Rev		
Size A3	Laikikliai					

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Drawing no:
2586-01-09-01

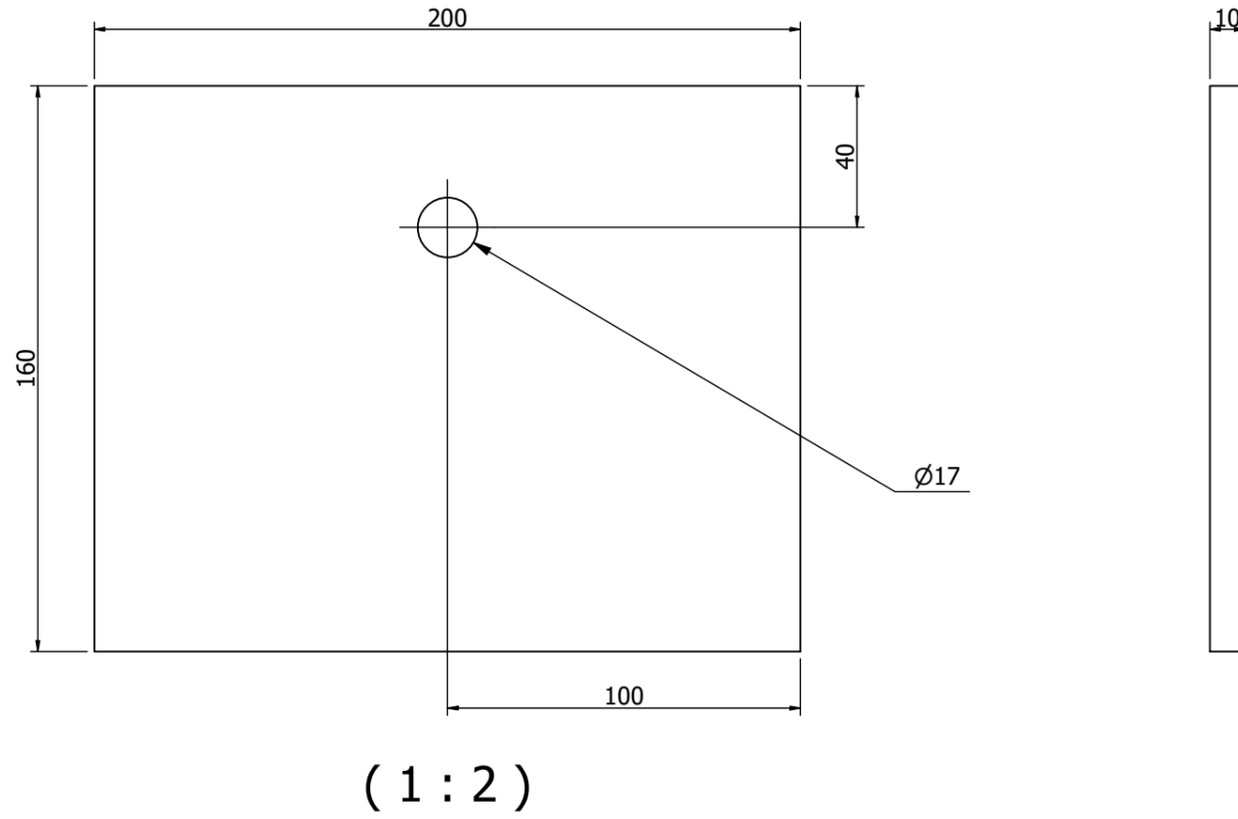
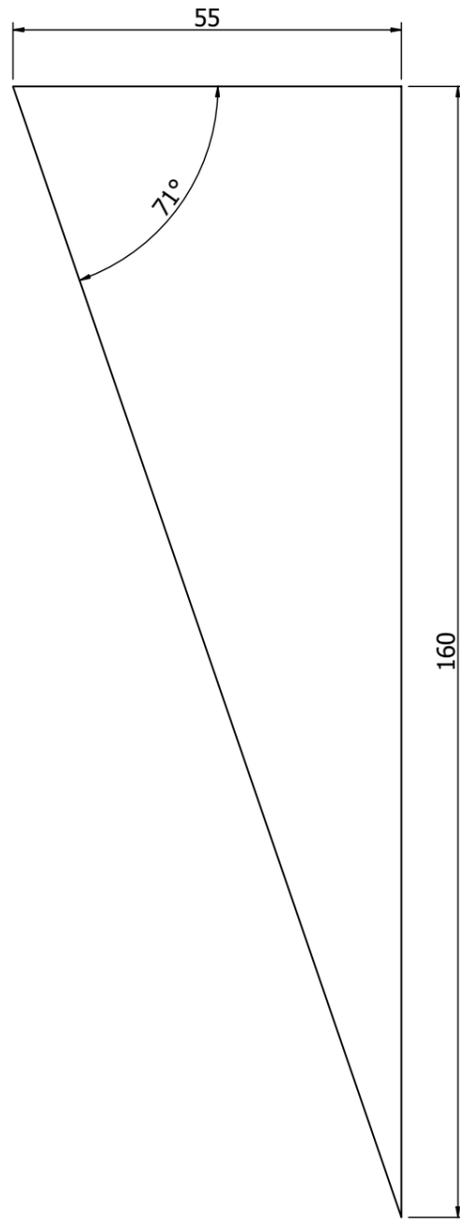


Plate		EN10025-S235JRG2	T=10		2,5
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK
MatasA	2025-12-23				TotWeight 2 kg
Checked By	Checked Date	Model Name		Language	
		2586-01-09-01.ipt		AIC *All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656	
Scale		Title		Sheet	
A3		Plate		1 / 1	
Welding		Drawing No		Rev	
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-09-01			

Welds, if not otherwise noted:
 $a \geq 0,8 \cdot t$ (min)
 t - thinner piece thickness
Execution class
 EN 1090 EXC2
Flatpattern note
 Bend angles is the open angle.
 KFactor value used = 0,44.
 Inside radius in bends = Thickness.
Welding
 Unless other indicated quality level C, according to SS-EN ISO 5817

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Drawing no:
2586-01-09-02



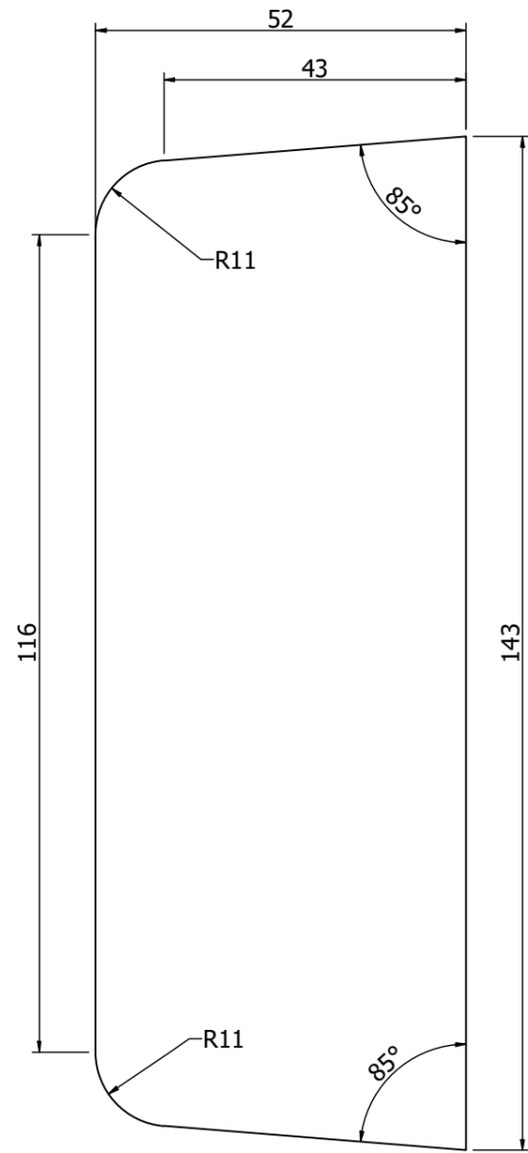
(1 : 1)



Plate		EN10025-S235JRG2	T=10	0,3
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-01-09-02.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 0 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817				Sheet 1 / 1
Scale A3		Title Plate		Rev
		Drawing No 2586-01-09-02		

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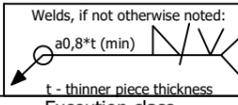
Drawing no:
2586-01-05-02



(1 : 1)



Plate		EN10025-S235JRG2	T=10	0,6
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2586-01-05-02.ipt		1 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-05-02		



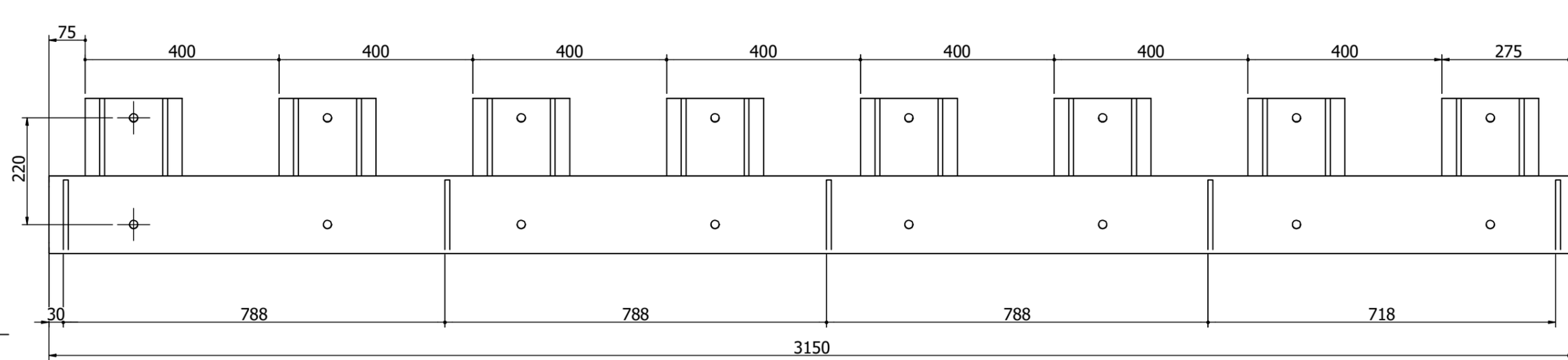
Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness
Execution class
EN 1090 EXC2
Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817



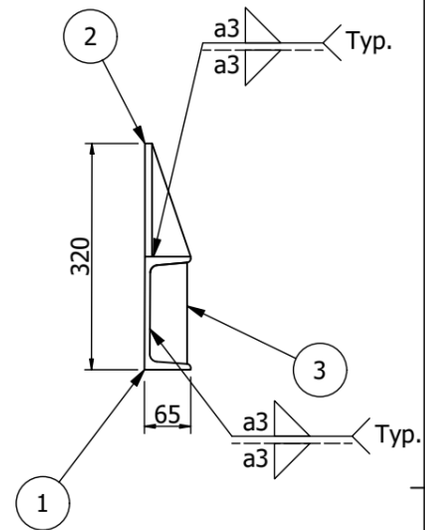
"All in Container" UAB
Ažiuolų g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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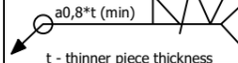
Drawing no:
2586-01-05-00



(1 : 10)

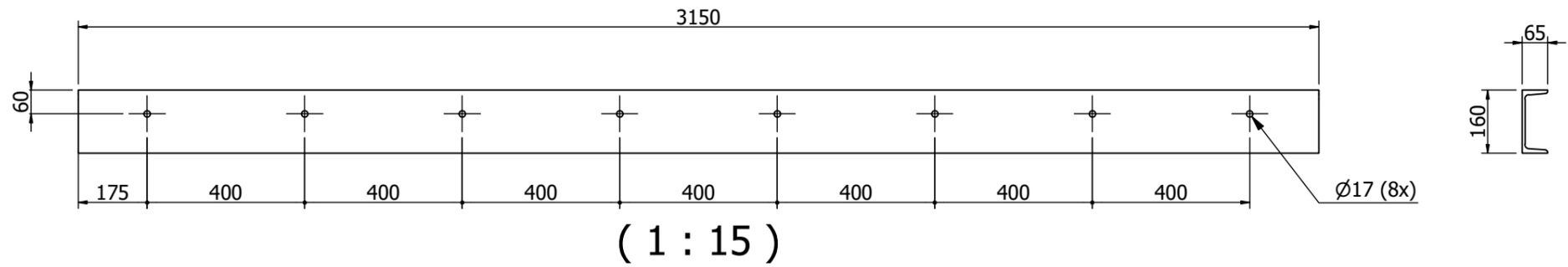


DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
3	5	Plate	2586-01-05-02	2,8
2	8	Laikikliai	2586-01-09-00	25,5
1	1	Beam UPN	2586-01-05-01	59,3

Prepared MatasA		Date 2025-12-19	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK	TotWeight 88 kg
Checked By		Checked Date	Model Name 2586-01-05-00.iam		 <p>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>		Language
Scale A3		Title Sija	Drawing No 2586-01-05-00				Sheet 1 / 1
<p>Welds, if not otherwise noted: a0,8*t (min)</p>  <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.</p> <p>Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817</p>				<p>Rev</p>			

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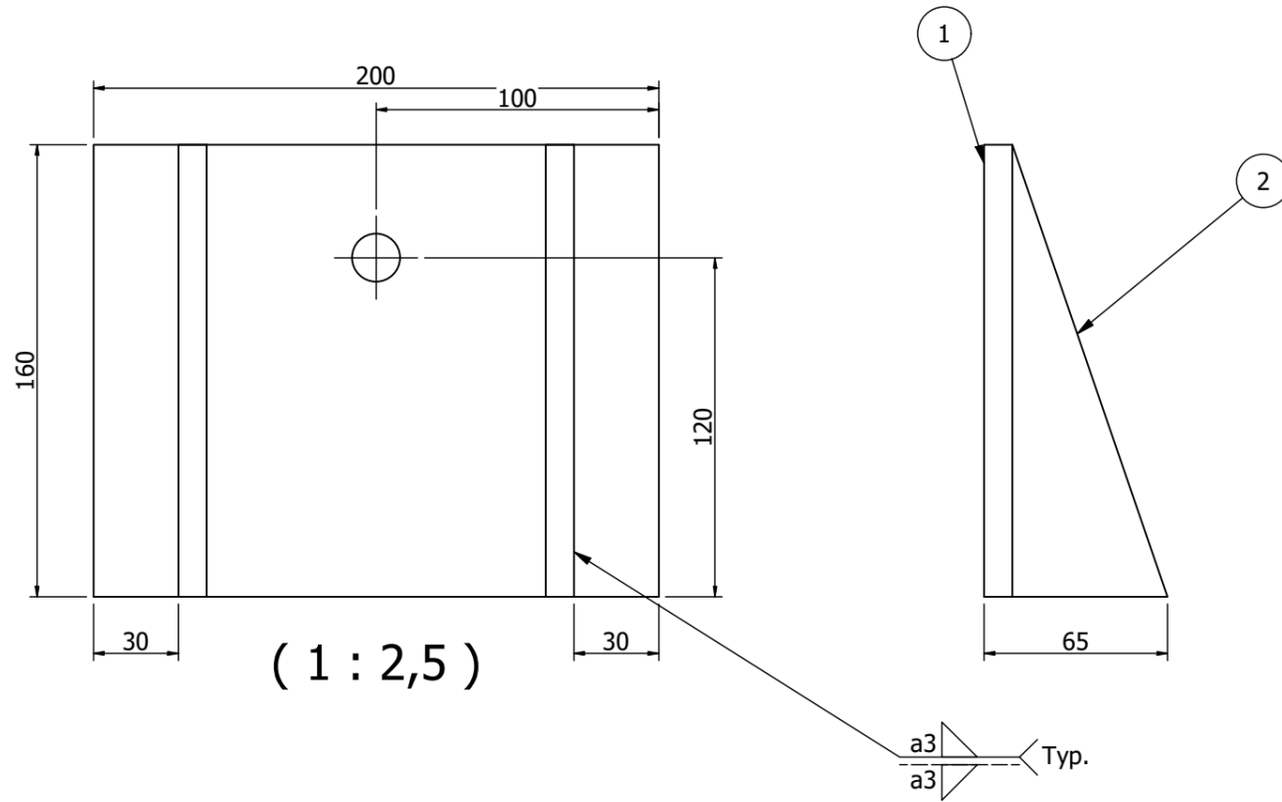
Drawing no:
2586-01-05-01



Beam UPN		EN10025-S235JRG2	UPN 160 L=3150		59,3
Description		Material	Dimension		NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status	TotWeight 59 kg
Checked By		Checked Date		Model Name 2586-01-05-01.ipt	Language
Execution class EN 1090 EXC2		Scale A3		 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadorėj. r. Tel +370 687 12656</p>	Sheet 1 / 1
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Title Beam UPN			Drawing No 2586-01-05-01
Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Welds, if not otherwise noted: a0,8*t (min)			

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Drawing no:
2586-01-09-00



Welds, if not otherwise noted:
 $a \geq 0,8 \cdot t$ (min)
 t - thinner piece thickness

Execution class
 EN 1090 EXC2

Flatpattern note
 Bend angles is the open angle.
 KFactor value used = 0,44.
 Inside radius in bends = Thickness.

Welding
 Unless other indicated quality level C, according to SS-EN ISO 5817

2	2	Plate	2586-01-09-02	0,7
1	1	Plate	2586-01-09-01	2,5
DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-23			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name	 <small>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	
		2586-01-09-00.iam		
Scale	Title			
Size A3	Laikikliai			
Drawing No			Rev	
2586-01-09-00				

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Drawing no:
2586-01-09-01

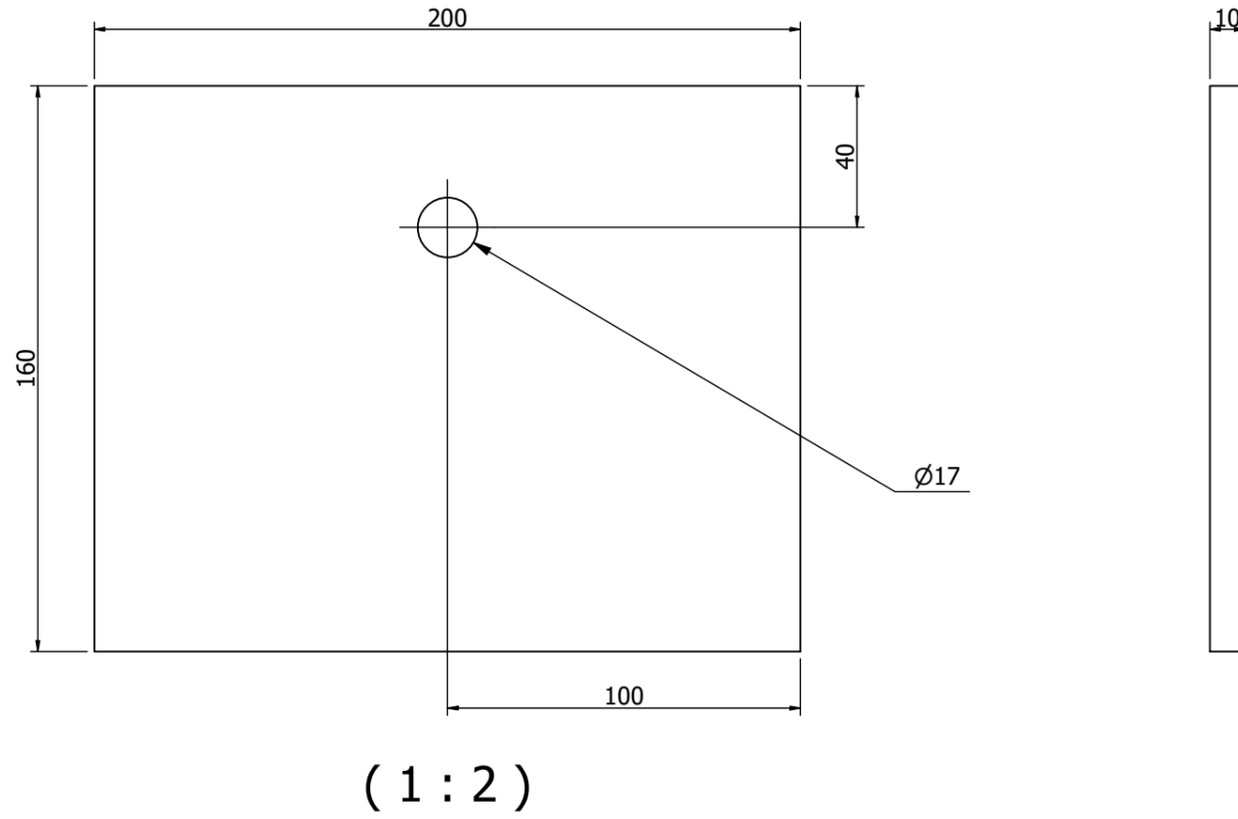
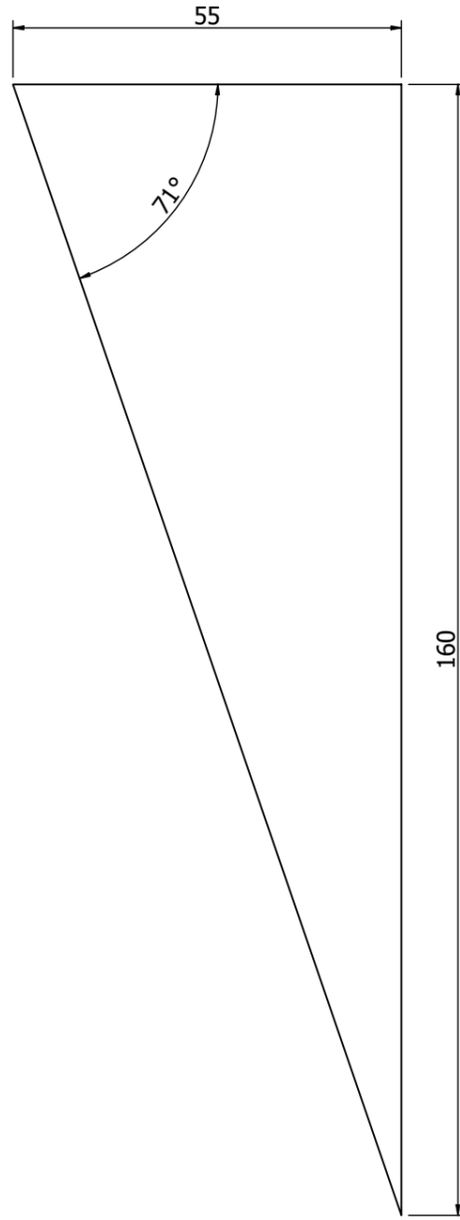


Plate		EN10025-S235JRG2	T=10	2,5
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Status	TotWeight 2 kg
Checked By	Checked Date	Model Name 2586-01-09-01.ipt	 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656</p>	Language
<p>Welds, if not otherwise noted: a0,8*t (min) </p> <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.</p> <p>Welding Unless other indicated quality level C, according to SS-EN ISO 5817</p>		Scale A3		Title Plate
			Drawing No 2586-01-09-01	Rev

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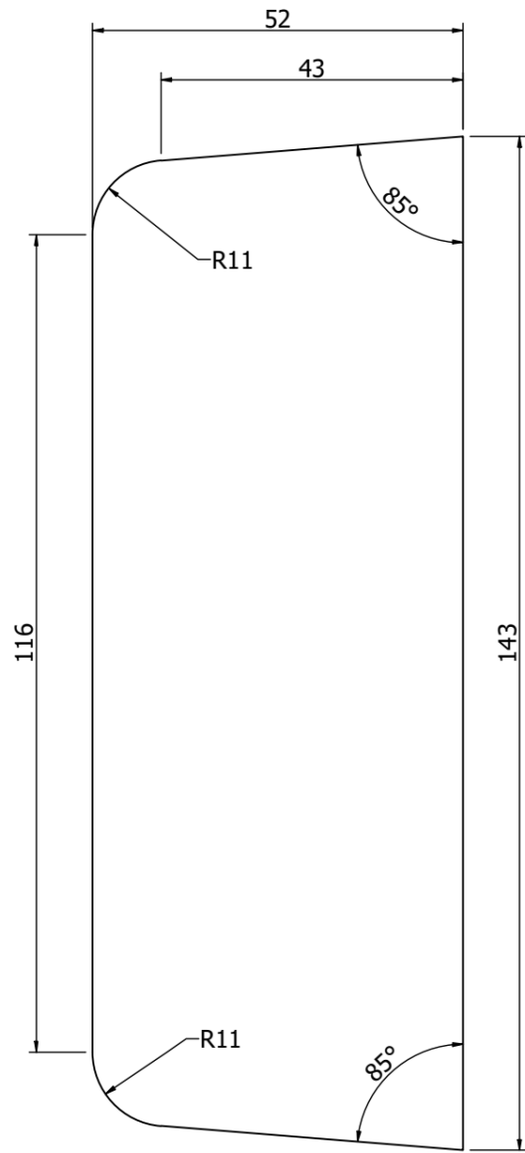
(1 : 1)

Drawing no:
2586-01-09-02

Plate		EN10025-S235JRG2	T=10	0,3
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-01-09-02.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 0 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		 <small>*All in Container* UAB Ažuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817				Sheet 1 / 1
Scale A3		Title Plate		Rev
		Drawing No 2586-01-09-02		

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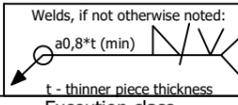
Drawing no:
2586-01-05-02



(1:1)



Plate		EN10025-S235JRG2	T=10	0,6
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2586-01-05-02.ipt		1 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-05-02		

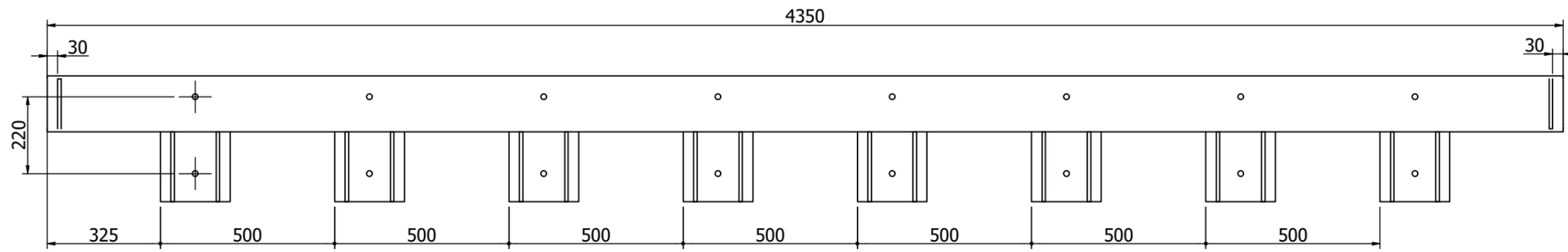


Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness
Execution class
EN 1090 EXC2
Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.
Welding
Unless other indicated quality level C, according to SS-EN ISO 5817

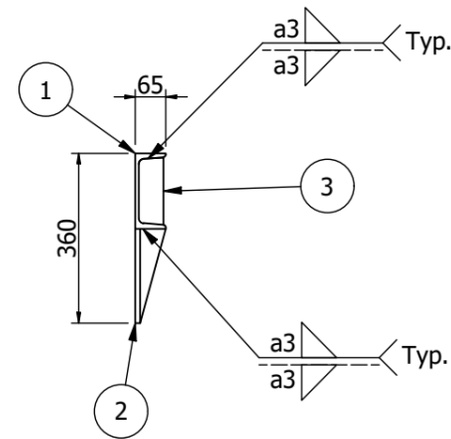


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Drawing no:
2586-01-06-00

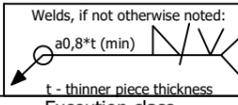


(1 : 15)



DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
3	2	Plate	2586-01-05-02	1,1
2	8	Laikikliai	2586-01-03-00	31,9
1	1	Beam UPN	2586-01-02-01	81,9

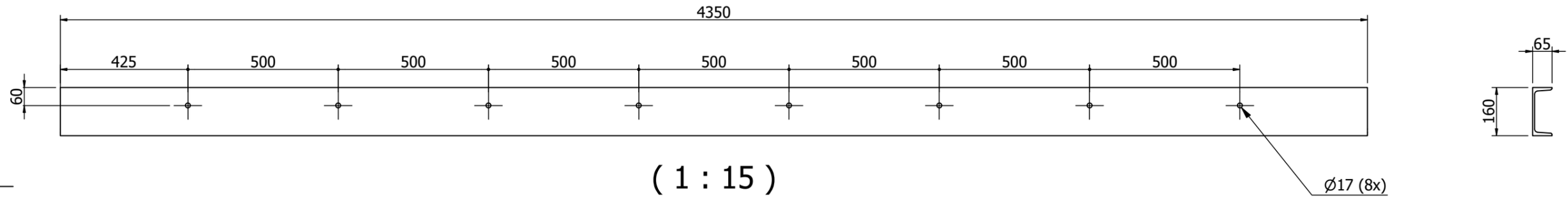
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-19				ISO 2768-mK	115 kg
Checked By	Checked Date	Model Name		 <p>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language	
		2586-01-06-00.iam			Sheet	
Scale	Title				1 / 1	
Size			Drawing No	Rev		
A3	Sija		2586-01-06-00			
<p>Welding</p> <p>Unless other indicated quality level C, according to SS-EN ISO 5817</p>						



Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

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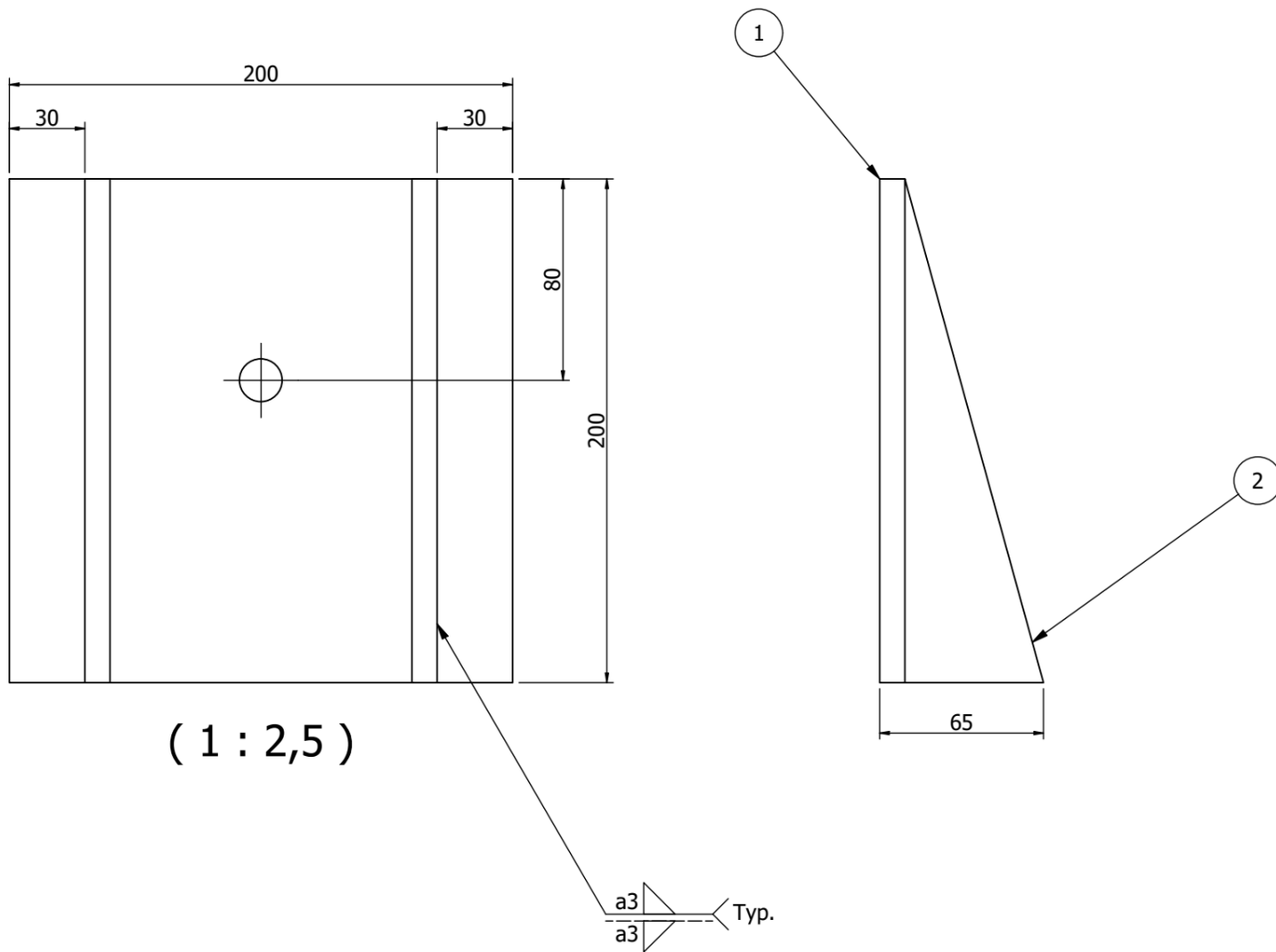
Drawing no:
2586-01-02-01



Beam UPN		EN10025-S235JRG2	UPN 160 L=4350		81,9
Description		Material	Dimension		NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status	TotWeight 82 kg
Checked By		Checked Date		Model Name 2586-01-02-01.ipt	Language
Execution class EN 1090 EXC2		Scale A3		Title Beam UPN	
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817		 <p>*All in Container* UAB Ažulų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	
Drawing No 2586-01-02-01				Sheet 1 / 1	
				Rev	

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Drawing no:
2586-01-03-00



2	2	Plate	2586-01-03-02	0,9
1	1	Plate	2586-01-03-01	3,1
DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name	 <small>*All in Container* UAB Ažuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	
		2586-01-03-00.iam		
Scale		Title		
Size A3		Laikikliai		
Welding		Drawing No		
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-03-00		
		Rev		
		1 / 1		

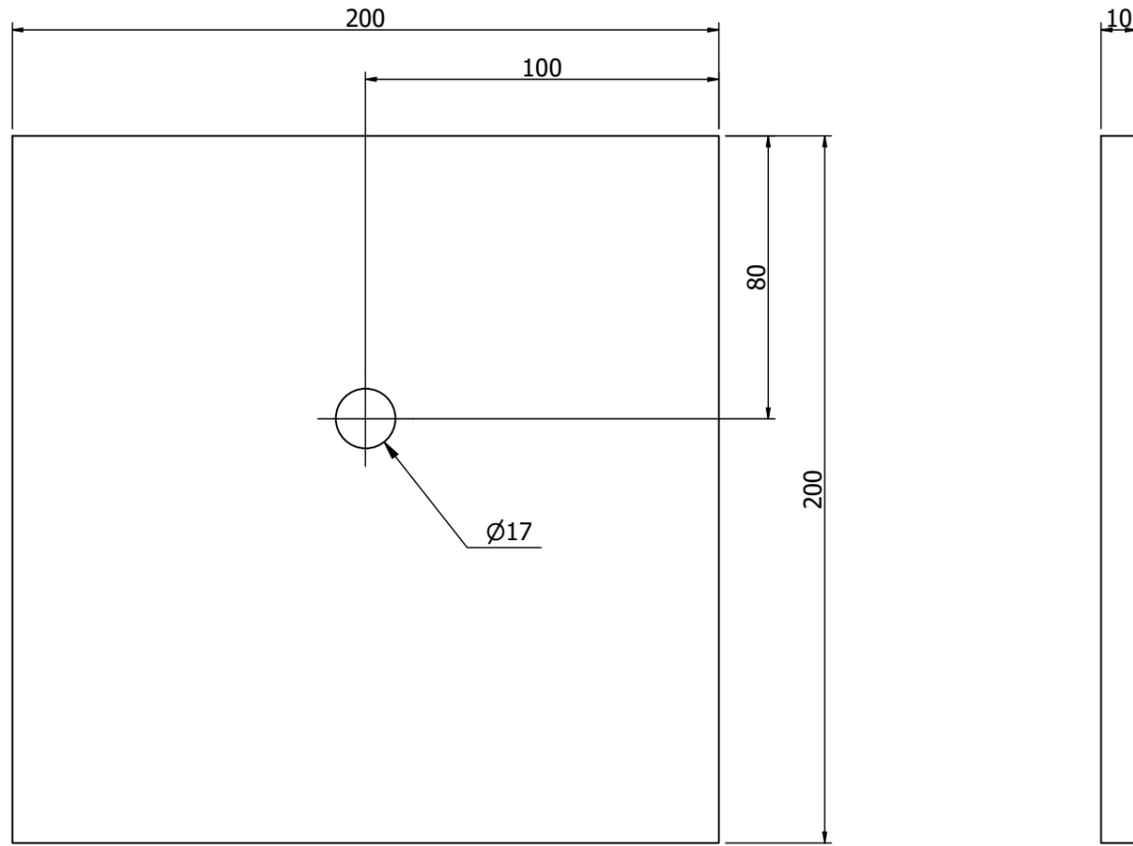
Welds, if not otherwise noted:
a0,8*t (min) 
t - thinner piece thickness

Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

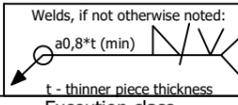
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Drawing no:
2586-01-03-01



(1 : 2)

Plate		EN10025-S235JRG2	T=10	3,1
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2586-01-03-01.ipt		3 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-03-01		



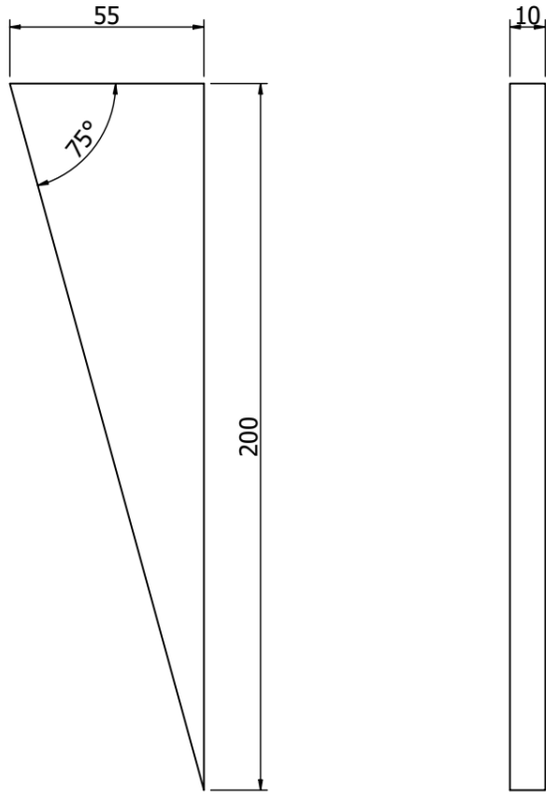
Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.



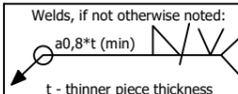
"All in Container" UAB
Ažuolų g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656

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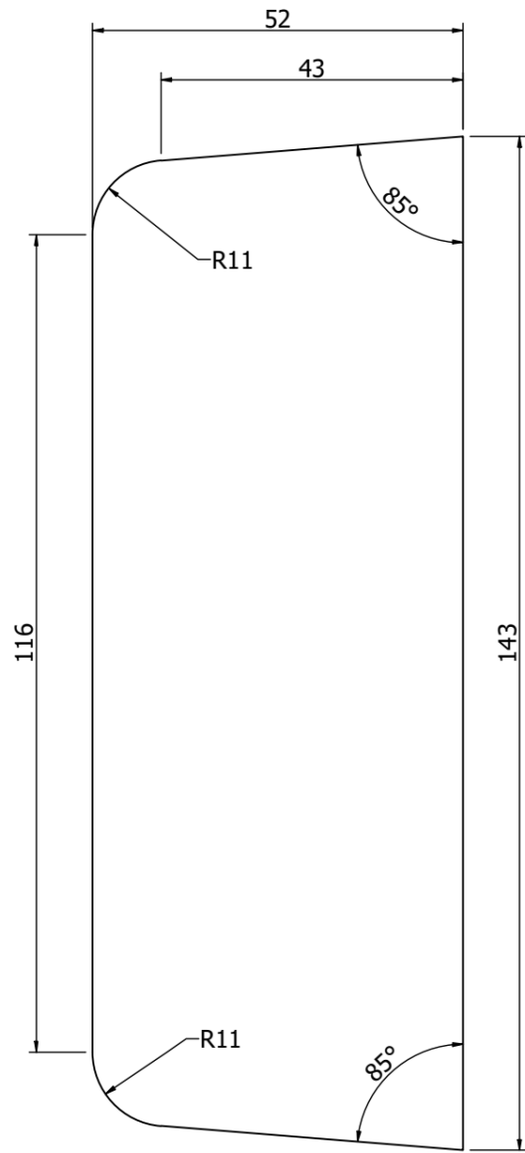
(1 : 2)

Drawing no:
2586-01-03-02

Plate		EN10025-S235JRG2	T=10	0,4
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-01-03-02.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 0 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		 <small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		 <small>Welds, if not otherwise noted: a0,8*t (min) t - thinner piece thickness</small>		Sheet 1 / 1
Scale A3		Title Plate		Rev
		Drawing No 2586-01-03-02		

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Drawing no:
2586-01-05-02



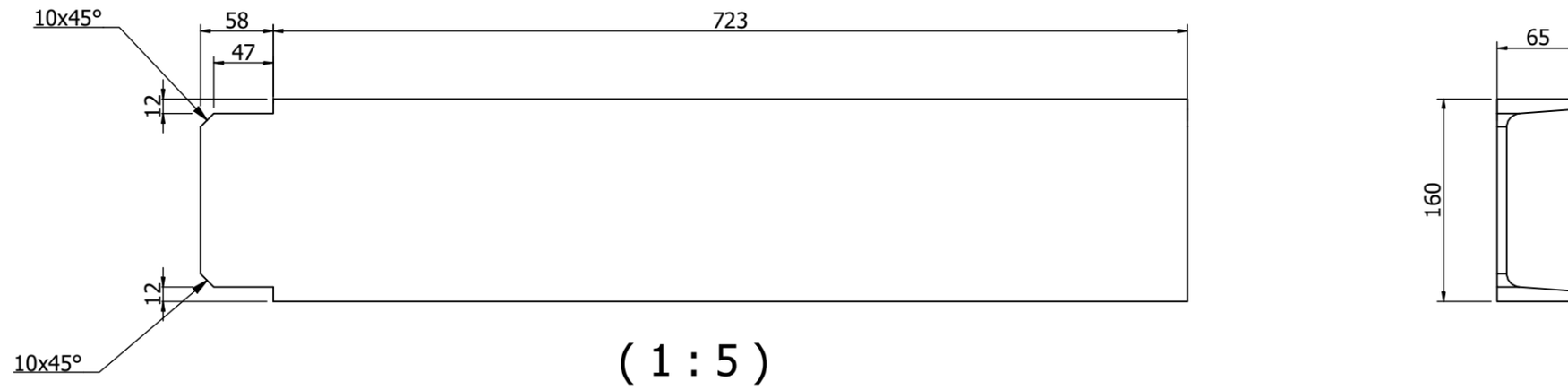
(1:1)



Plate		EN10025-S235JRG2	T=10	0,6
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-01-05-02.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 1 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		 <small>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No 2586-01-05-02		Rev

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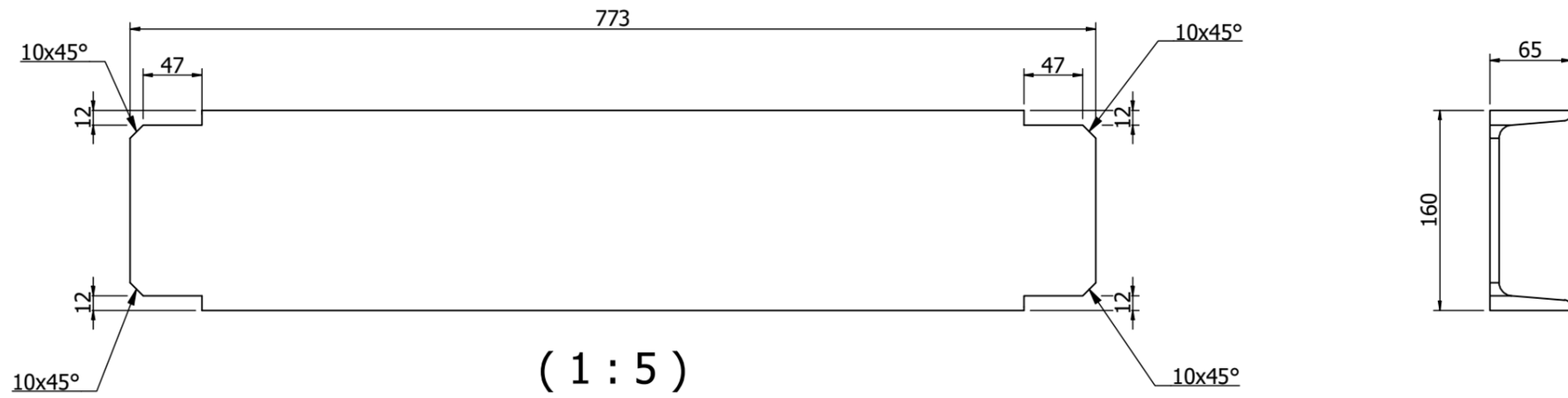
Drawing no:
2586-01-02-04



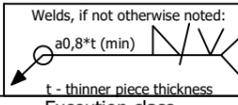
Beam UPN		EN10025-S235JRG2	UPN 160 L=780		14,1
Description		Material	Dimension		NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status	TotWeight 14 kg
Checked By	Checked Date	Model Name 2586-01-02-04.ipt		 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656</p>	Language
<p>Welds, if not otherwise noted: a0,8*t (min)</p> <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.</p> <p>Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817</p>		Scale A3	Title Beam UPN		Sheet 1 / 1
Drawing No 2586-01-02-04				Rev	

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Drawing no:
2586-01-02-05



Beam UPN		EN10025-S235JRG2	UPN 160 L=773		13,3
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-19			ISO 2768-mK	13 kg
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	Language
		2586-01-02-05.ipt			Sheet
Scale	Title		Drawing No		Rev
A3	Beam UPN		2586-01-02-05		1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817					

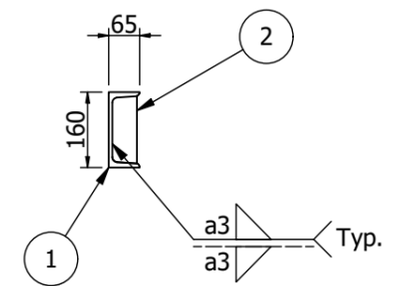
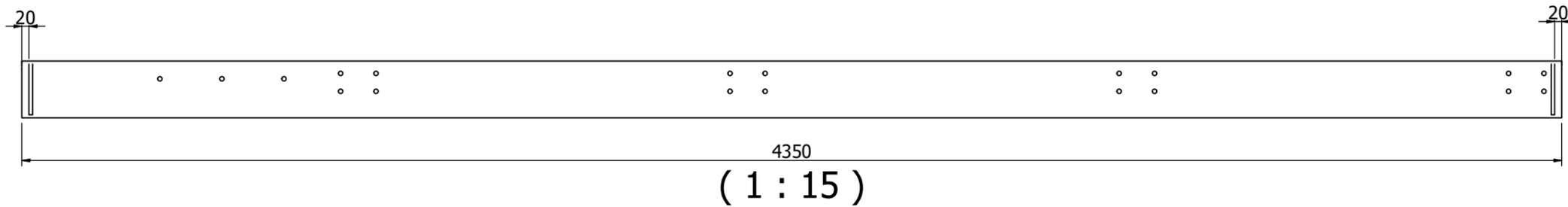


t - thinner piece thickness
Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

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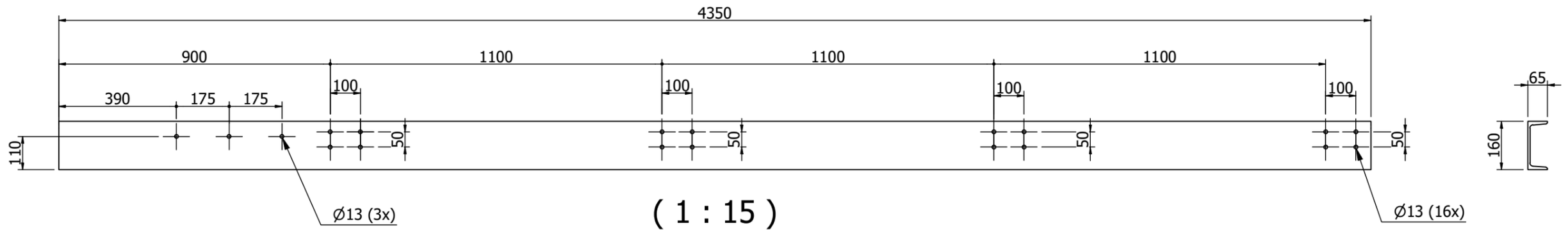
Drawing no:
2586-01-07-00



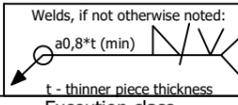
2	2	Plate	2586-01-05-02	1,1
1	1	Beam UPN	2586-01-02-03	81,9
DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name	TotWeight	
		2586-01-07-00.iam	83 kg	
<p>Welds, if not otherwise noted: a0,8*t (min) </p> <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.</p> <p>Welding Unless other indicated qualitylevel C, according to SS-EN ISO 5817</p>			<p>AIC</p> <p>*All in Container* UAB Ažulų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	
Scale	Title	Language		
Size A3	Sija	Sheet 1 / 1		
Drawing No			Rev	
2586-01-07-00				

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Drawing no:
2586-01-02-03



Beam UPN		EN10025-S235JRG2	UPN 160 L=4350		81,9
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK	82 kg
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	Language
		2586-01-02-03.ipt			Sheet
Scale	Title				Rev
A3	Beam UPN				
<p>Welding Unless other indicated quality level C, according to SS-EN ISO 5817</p>					Drawing No 2586-01-02-03



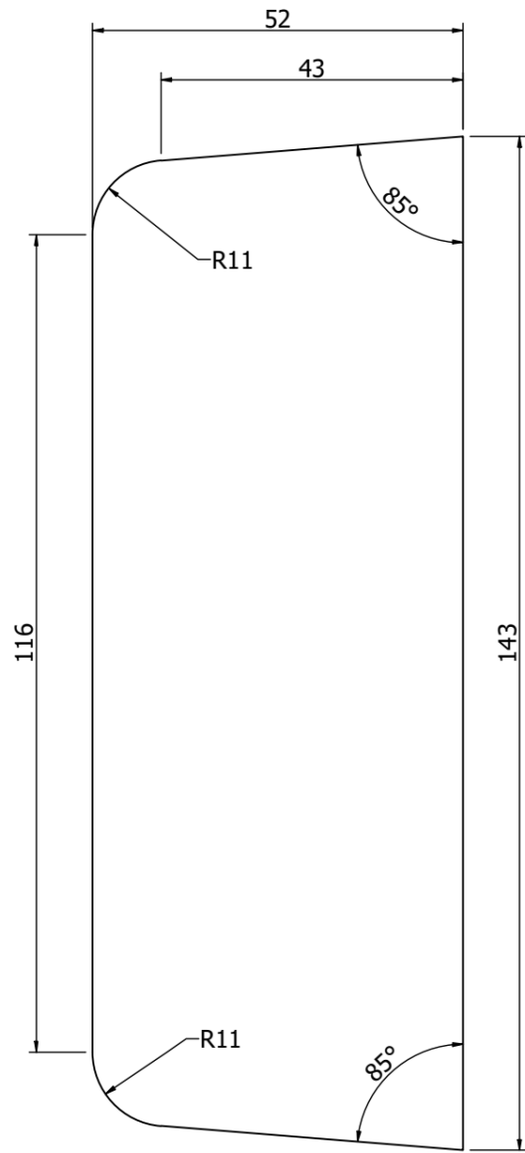
Welds, if not otherwise noted:
a0,8*t (min)
t - thinner piece thickness

Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFaktor value used = 0,44.
Inside radius in bends = Thickness.

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Drawing no:
2586-01-05-02



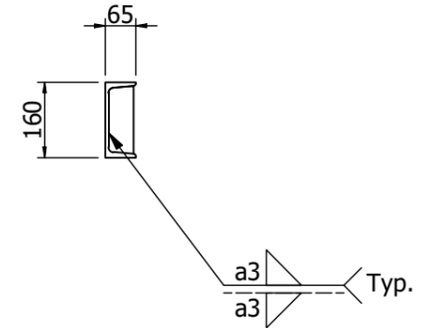
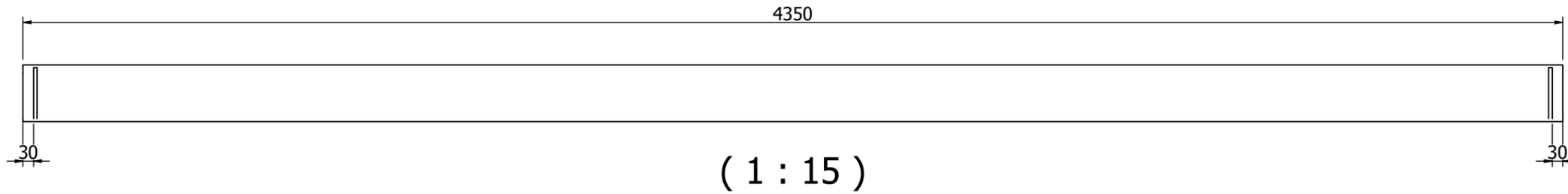
(1:1)



Plate		EN10025-S235JRG2	T=10	0,6
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-19	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-01-05-02.ipt
Scale A3		Title Plate		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No 2586-01-05-02		
<p>Welds, if not otherwise noted: a0,8*t (min)</p> <p>t - thinner piece thickness</p> <p>Execution class EN 1090 EXC2</p> <p>Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.</p>		General tolerances acc. to ISO 2768-mK		TotWeight 1 kg
				Rev

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Drawing no:
2586-01-08-00



DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
2	2	Plate	2586-01-05-02	1,1
1	1	Beam UPN	EN10025-S235JRG2 UPN 160 L=4350	82,0

Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-19				ISO 2768-mK	83 kg
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	Language	
		2586-01-08-00.iam			Sheet	
Scale	Title				1 / 1	
Size				Drawing No	Rev	
A3	Sija			2586-01-08-00		
						

Welds, if not otherwise noted:
a0,8*t (min) 
t - thinner piece thickness

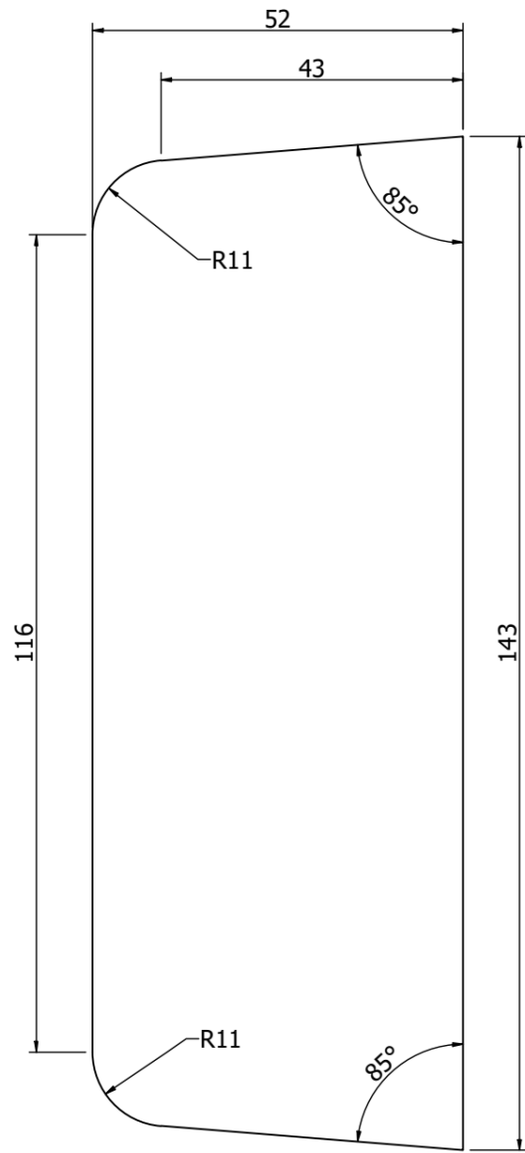
Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.

Welding
Unless other indicated quality level C, according to SS-EN ISO 5817

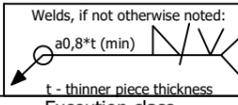
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Drawing no:
2586-01-05-02



(1 : 1)

Plate		EN10025-S235JRG2	T=10	0,6
Description		Material	Dimension	NetWeight
Prepared	Date	Approved By	Approved Date	Status
MatasA	2025-12-19			General tolerances acc. to ISO 2768-mK
Checked By	Checked Date	Model Name		TotWeight
		2586-01-05-02.ipt		1 kg
Scale		Title		Language
Size		Plate		Sheet
A3				1 / 1
Welding		Drawing No		Rev
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-01-05-02		



Execution class
EN 1090 EXC2

Flatpattern note
Bend angles is the open angle.
KFactor value used = 0,44.
Inside radius in bends = Thickness.



"All in Container" UAB
Ažiuolu g. 35,
Rumšiškiškės,
LT-56335 Kairiadorių r.
Tel +370 687 12656