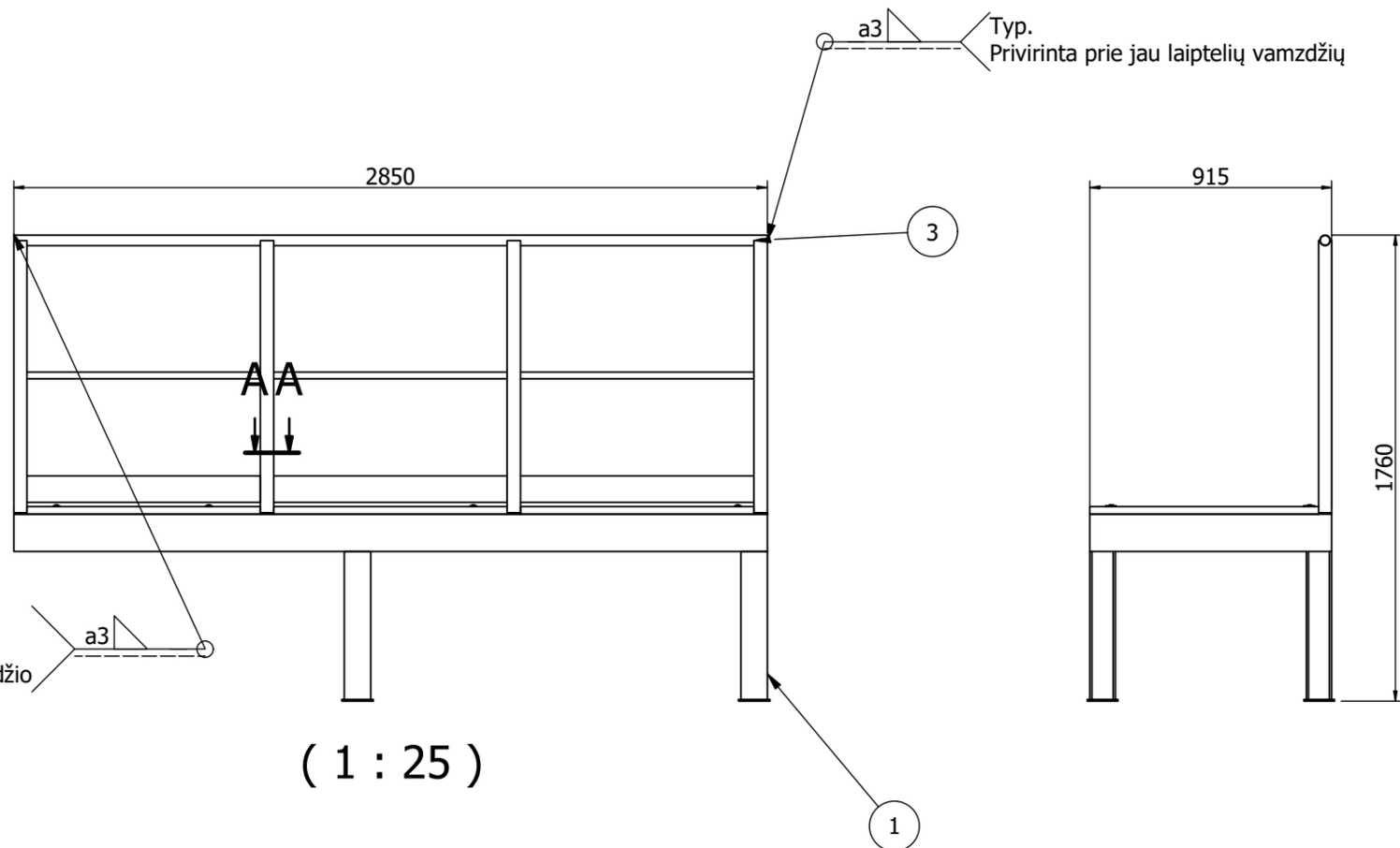


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Drawing no:  
2586-02-00-00

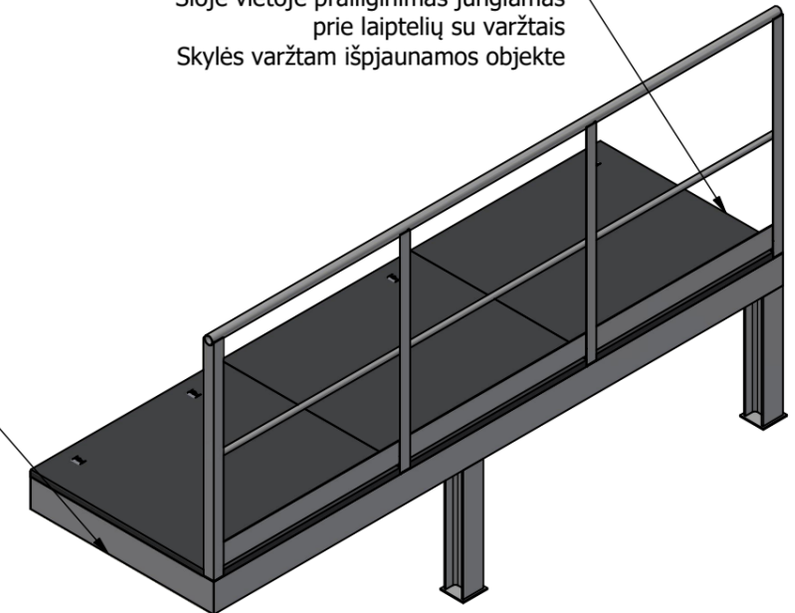
Typ.  
Privirinta prie jau  
esamos platformos vamzdžio



( 1 : 25 )

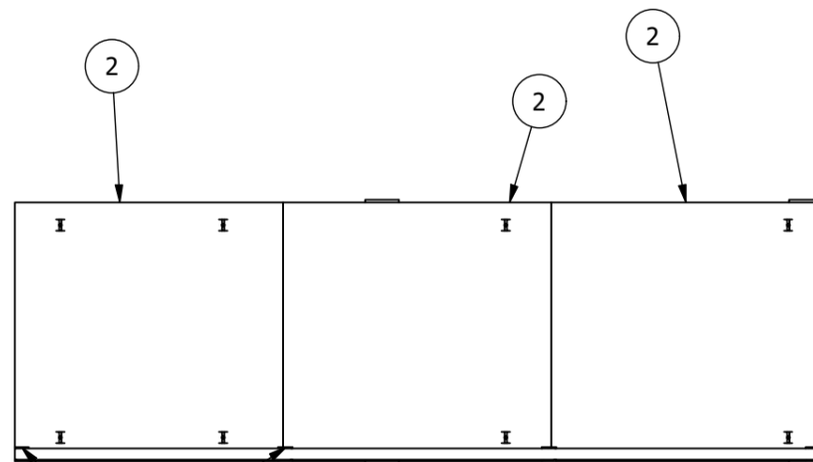


Šioje vietoje prailiginimas jungiamas  
prie laiptelių su varžtais  
Skylės varžtam išpjaunamos objekte

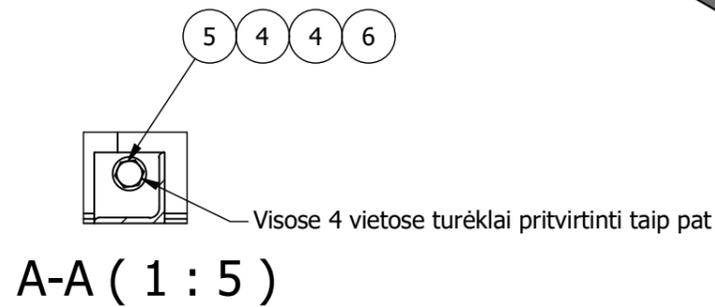


( 1 : 25 )

Šioje vietoje prailiginimas jungiamas  
prie jau esančios platformos su varžtais  
Skylės varžtam išpjaunamos objekte



Skylės turėklams išpjaunamos grotelėse



A-A ( 1 : 5 )

Grotelės pritvirtintos su Klammerdurk

DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
7	8	Klammerdurk	4st Clip/m <sup>2</sup>	0,4
6	4	Hex Nut	ISO 4032 M12 HOT DIP GALVANIZED	0,1
5	4	Hex Bolt	ISO 4017 M12x35 HOT DIP GALVANIZED	0,2
4	8	Washer	ISO 7089 12-140 HV HOT DIP GALVANIZED	0,1
3	1	Truėklas	2586-02-02-00	27,7
2	3	Groteles	2586-02-00-01	63,1
1	1	Rėmas	2586-02-01-00	157,6

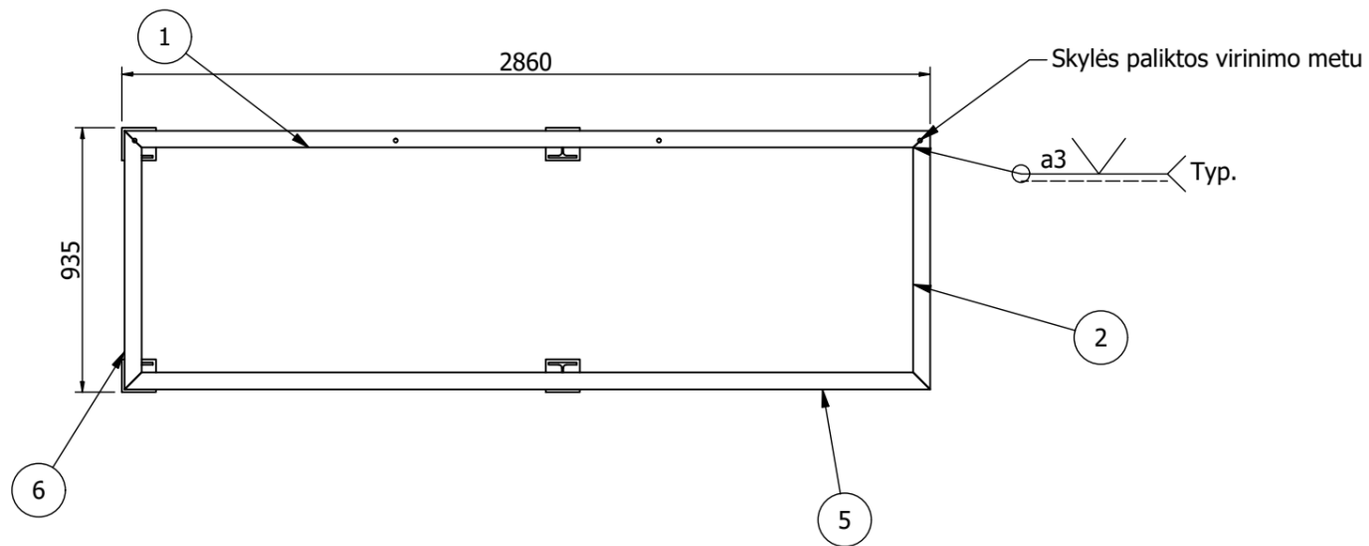
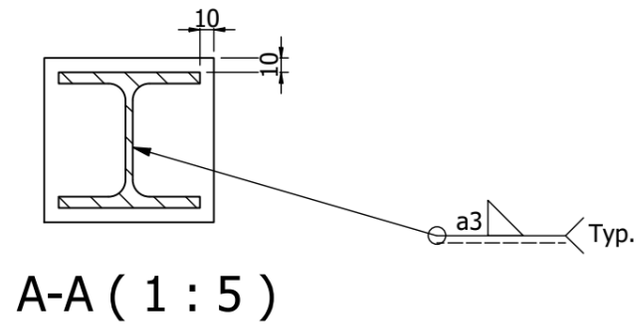
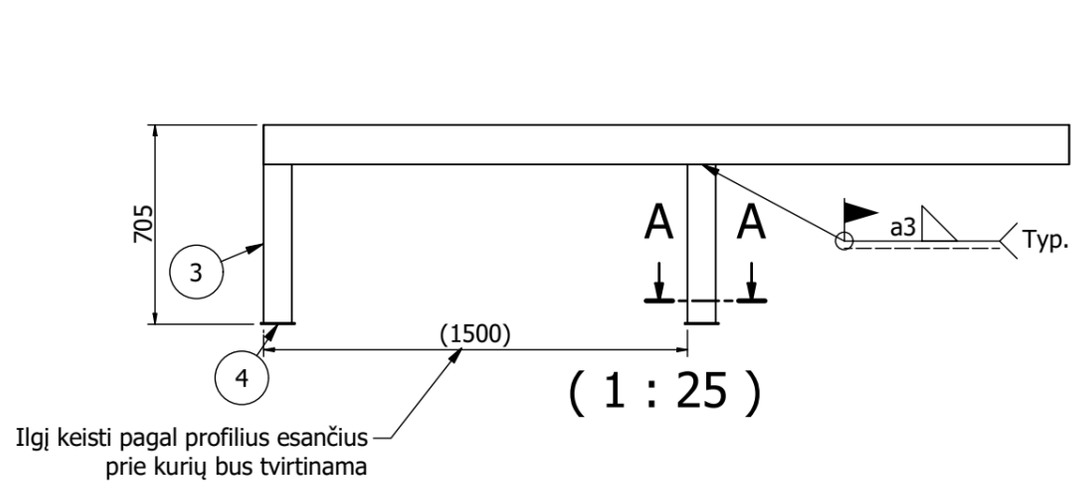
Welds, if not otherwise noted:		Date		Approved By		Code or Material&Dimension		Status		General tolerances acc. to		TotWeight	
a0,8*t (min)		2025-12-23				ISO 2768-mK				ISO 2768-mK		N/A	
t - thinner piece thickness		Checked By		Checked Date		Model Name						Language	
Execution class EN 1090 EXC2		MatasA		2025-12-23		2586-02-00-00.iam						Sheet 1 / 1	
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Scale		Title								Rev	
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		A3		Užlipimas									
								Drawing No <b>2586-02-00-00</b>					



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

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Drawing no:  
2586-02-01-00



DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
6	1	Beam UPN	2586-02-01-06	14,1
5	1	Beam UPN	2586-02-01-05	45,0
4	4	Plate	2586-02-01-04	2,2
3	4	Beam HEA	EN10025-S275JR HE-A 100 L=560	37,3
2	1	Beam UPN	2586-02-01-02	14,1
1	1	Beam UPN	2586-02-01-01	45,0

Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight
MatasA	2025-12-23				ISO 2768-mK	158 kg
Checked By	Checked Date	Model Name		Language		Sheet
		2586-02-01-00.iam		AIC		1 / 1
Drawing No				Rev		
2586-02-01-00						

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

Scale

Size A3

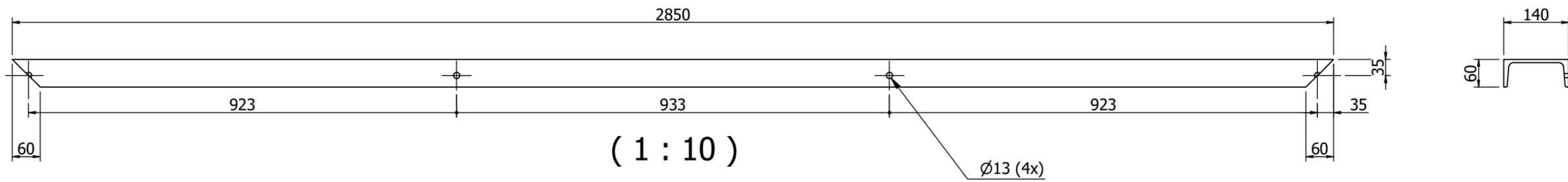
Title

Rėmas

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

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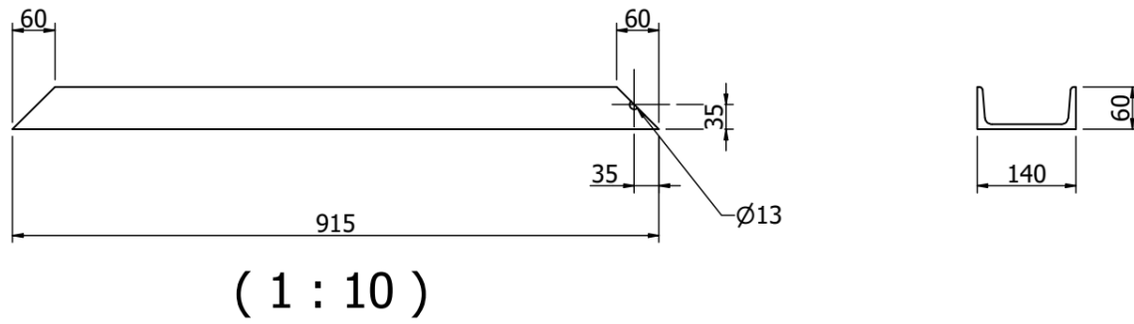
Drawing no:  
2586-02-01-01



Beam UPN		EN10025-S235JRG2	UPN 140 L=2850		45,0
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
MatasA	2025-12-23			General tolerances acc. to ISO 2768-mK	45 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
		2586-02-01-01.ipt			Sheet
<b>Flatpattern note</b> Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale	Title		Drawing No <b>2586-02-01-01</b>
<b>Welding</b> Unless other indicated qualitylevel C, according to SS-EN ISO 5817		Size A3	Beam UPN		
				Rev	1 / 1

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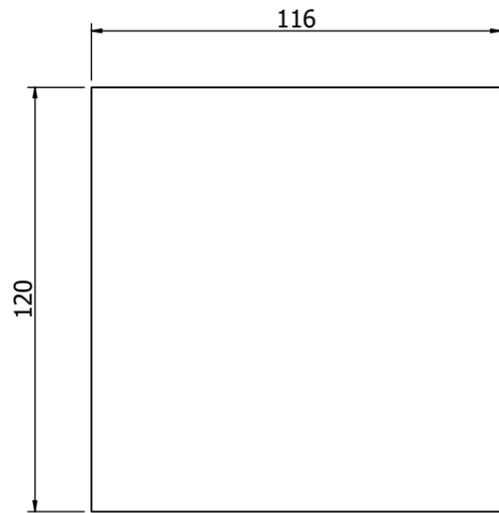
Drawing no:  
2586-02-01-02



Beam UPN		EN10025-S235JRG2	UPN 140 L=915		14,1
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK
MatasA	2025-12-23				TotWeight 14 kg
Checked By	Checked Date	Model Name		Language	
		2586-02-01-02.ipt		AIC *All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656	
Scale		Title			
Size		Beam UPN			
A3					
Welding		Drawing No			
Unless other indicated quality level C, according to SS-EN ISO 5817		2586-02-01-02			
		Rev			
		1 / 1			

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Drawing no:  
2586-02-01-04



( 1 : 2 )

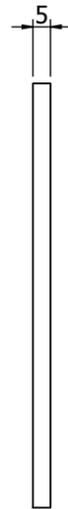
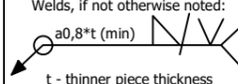
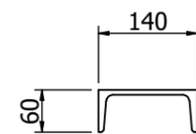
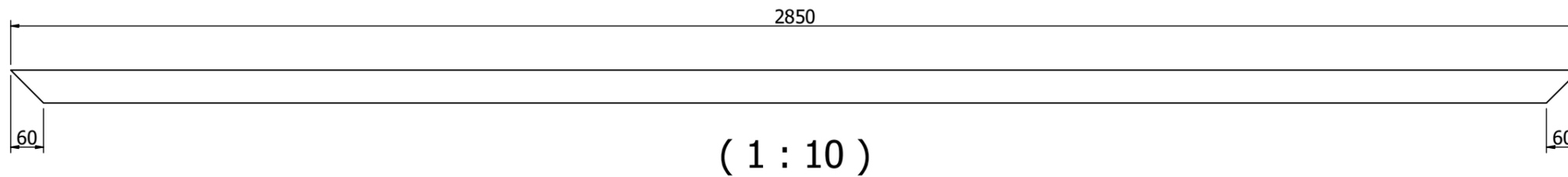


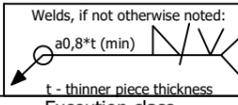
Plate		EN10025-S235JRG2	T=5	0,5
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date	Model Name 2586-02-01-04.ipt	General tolerances acc. to ISO 2768-mK
Execution class EN 1090 EXC2				TotWeight 1 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale	Title Plate	Language
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Size A3	<small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>	
 <small>Welds, if not otherwise noted: a0,8*t (min) t - thinner piece thickness</small>			Drawing No 2586-02-01-04	Sheet 1 / 1
				Rev

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Drawing no:  
2586-02-01-05



Beam UPN		EN10025-S235JRG2	UPN 140 L=2850		45,0
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
MatasA	2025-12-23			General tolerances acc. to ISO 2768-mK	45 kg
Checked By	Checked Date	Model Name		 <p style="font-size: 8px;">*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language
		2586-02-01-05.ipt			Sheet
Scale	Title				1 / 1
Size	Beam UPN			Drawing No	Rev
A3				2586-02-01-05	
<p>Welding</p> <p>Unless other indicated quality level C, according to SS-EN ISO 5817</p>					

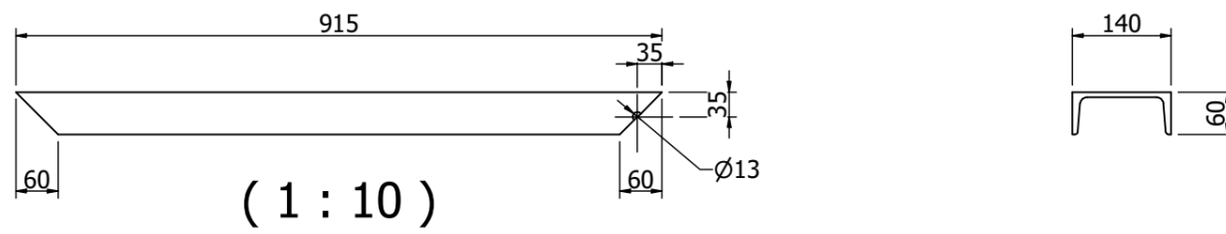


**Execution class**  
EN 1090 EXC2

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

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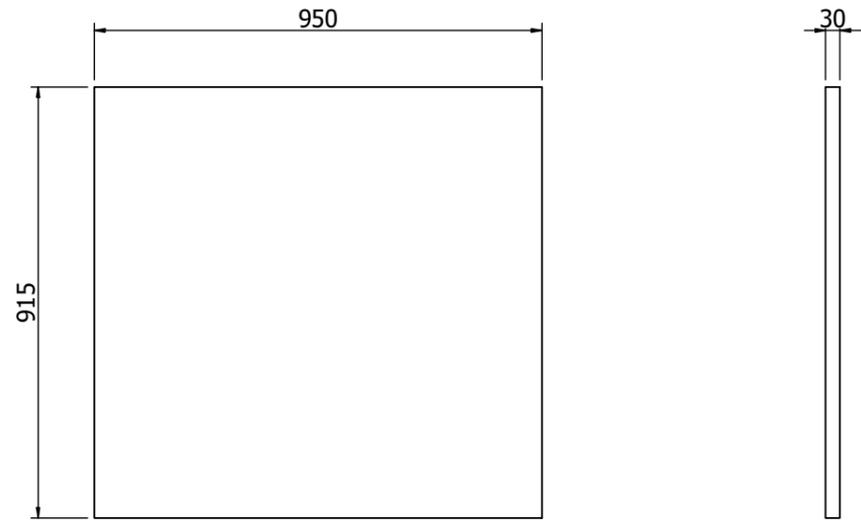
Drawing no:  
2586-02-01-06



Beam UPN		EN10025-S235JRG2	UPN 140 L=915		14,1
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
MatasA	2025-12-23			General tolerances acc. to ISO 2768-mK	14 kg
Checked By	Checked Date	Model Name		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language
		2586-02-01-06.ipt			Sheet
<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>		Scale	Title		
		Size A3	Beam UPN		
				Drawing No	Rev
				2586-02-01-06	

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Drawing no:  
2586-02-00-01

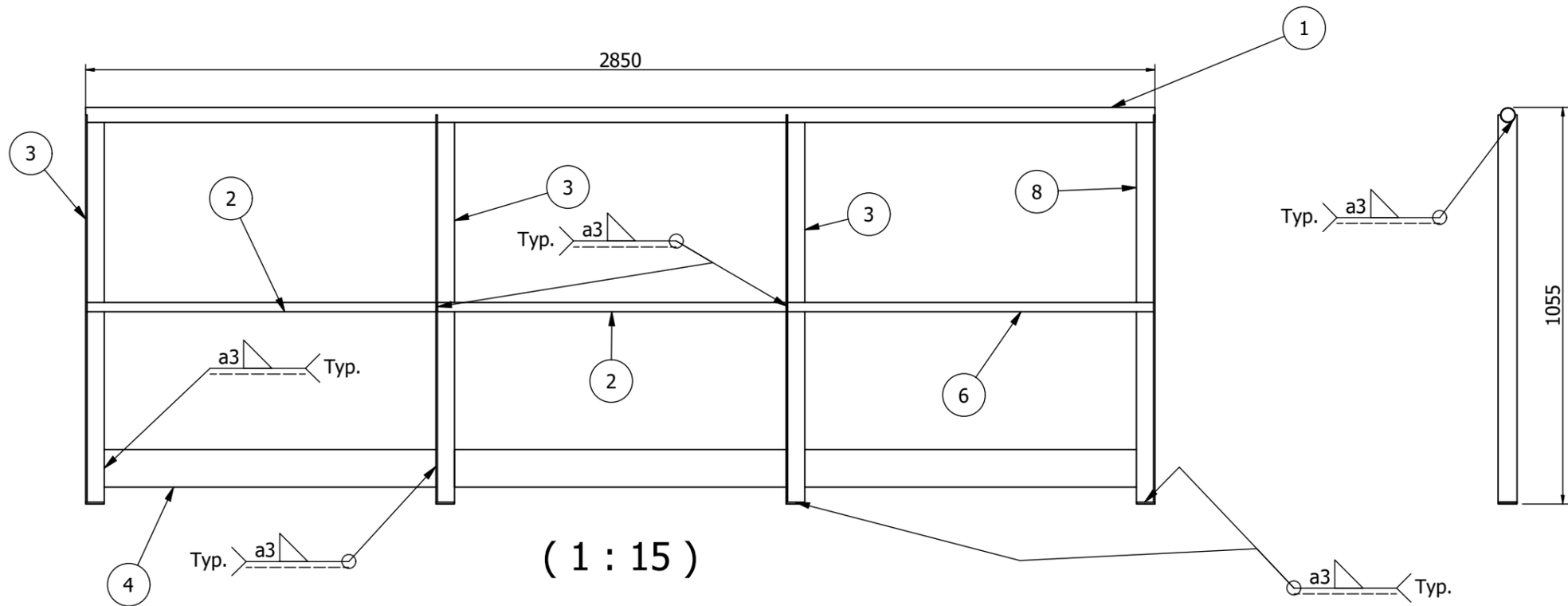
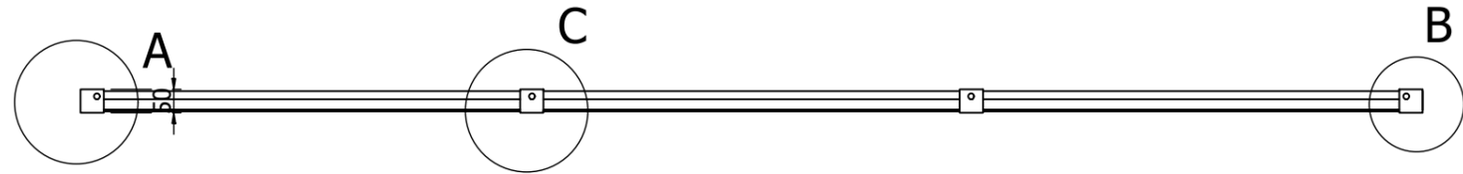


( 1 : 15 )

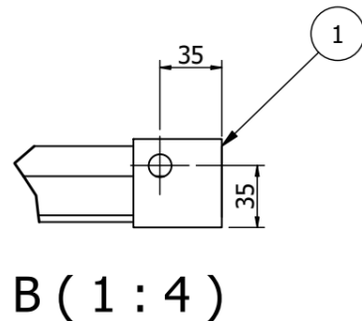
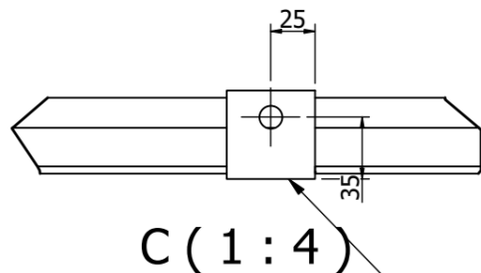
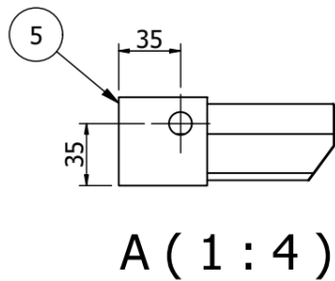
Groteles		Groteles 30x3		30x3,950x915		21,0		
Description		Material		Dimension		NetWeight		
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to	TotWeight		
MatasA	2025-12-23				ISO 2768-mK	21 kg		
Checked By	Checked Date	Model Name		 <small>*All in Container* UAB Ažulų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</small>		Language		
		2586-02-00-01.ipt				Sheet		1 / 1
<b>Welding</b> Unless other indicated quality level C, according to SS-EN ISO 5817		Scale	Title					Drawing No
<b>Flatpattern note</b> Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		Size	Groteles					
Welds, if not otherwise noted: $a \geq 0,8 * t$ (min)  t - thinner piece thickness				<b>2586-02-00-01</b>				Rev
<b>Execution class</b> EN 1090 EXC2								

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2586-02-02-00



( 1 : 15 )

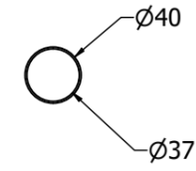
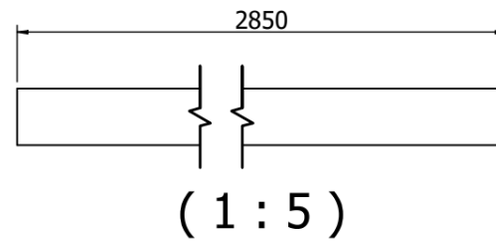


DetNo	Oty	Description	Code or Material&Dimension	Netweight kg
8	1	Angle Bar	2586-02-02-08	3,1
7	2	Plate	2586-02-02-07	0,2
6	1	Tube	2586-02-02-06	0,8
5	2	Plate	2586-02-02-05	0,2
4	3	Plate	2586-02-02-04	8,3
3	3	Angle Bar	2586-02-02-03	9,4
2	2	Tube	2586-02-02-02	1,6
1	1	Tube	2586-02-02-01	4,1

Welds, if not otherwise noted: a0,8*t (min)		Date 2025-12-23		Approved By		Approved Date		Status		General tolerances acc. to ISO 2768-mK		TotWeight 28 kg	
t - thinner piece thickness		Checked By		Checked Date		Model Name 2586-02-02-00.iam		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kaikšadorių r. Tel +370 687 12656</p>		Language		Sheet 1 / 1	
Execution class EN 1090 EXC2		Scale		Title Truėklas		Drawing No 2586-02-02-00				Rev			
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Size A3		Welding Unless other indicated quality level C, according to SS-EN ISO 5817									

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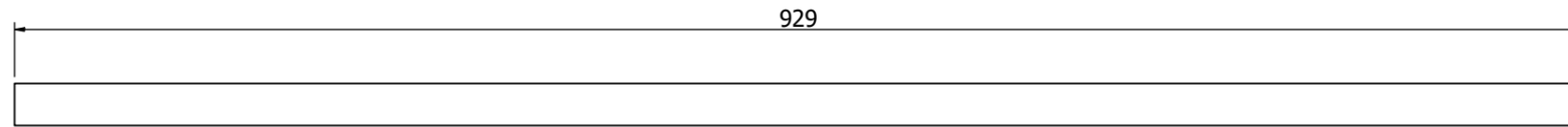
Drawing no:  
2586-02-02-01



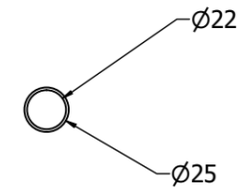
Tube		EN10025-S235JRG2	Ø40x3 L=2850		4,1
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	TotWeight
MatasA	2025-12-23			General tolerances acc. to ISO 2768-mK	4 kg
Checked By	Checked Date	Model Name		 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656</p>	Language
		2586-02-02-01.ipt			Sheet
					1 / 1
<p>Welds, if not otherwise noted: a0,8*t (min)</p> <p>t - thinner piece thickness</p> <p><b>Execution class</b> EN 1090 EXC2</p> <p><b>Flatpattern note</b> Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.</p> <p><b>Welding</b> Unless other indicated quality level C, according to SS-EN ISO 5817</p>		Scale	Title		
		Size	Tube		
			<p>Drawing No</p> <p><b>2586-02-02-01</b></p>		
			Rev		

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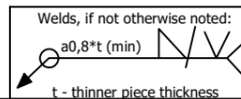
Drawing no:  
2586-02-02-02



( 1 : 4 )



Tube		EN10025-S235JRG2	Ø25x3 L=929,3		0,8
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to ISO 2768-mK
MatasA	2025-12-23				TotWeight 1 kg
Checked By	Checked Date	Model Name		Language	
		2586-02-02-02.ipt		Sheet 1 / 1	
Scale		Title		Drawing No	
Size A3		Tube		2586-02-02-02	
Welding				Rev	
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.

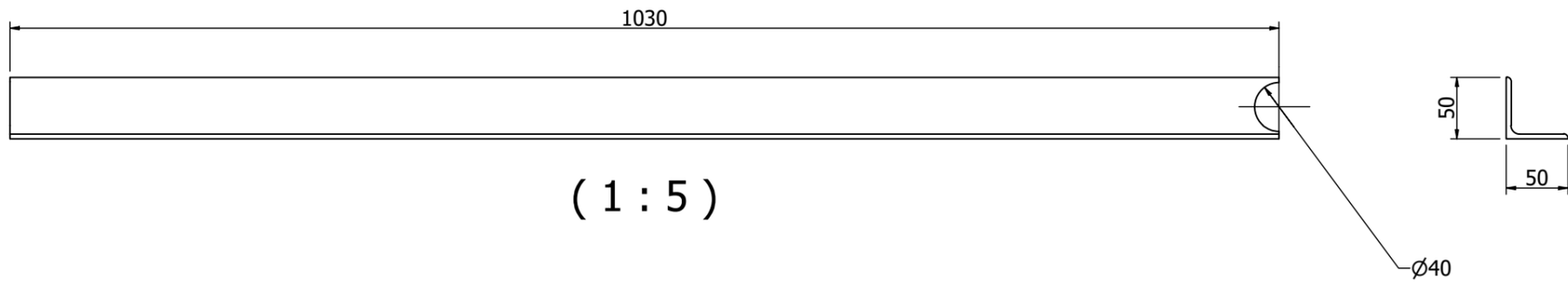
Welding  
Unless other indicated quality level C, according to SS-EN ISO 5817



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

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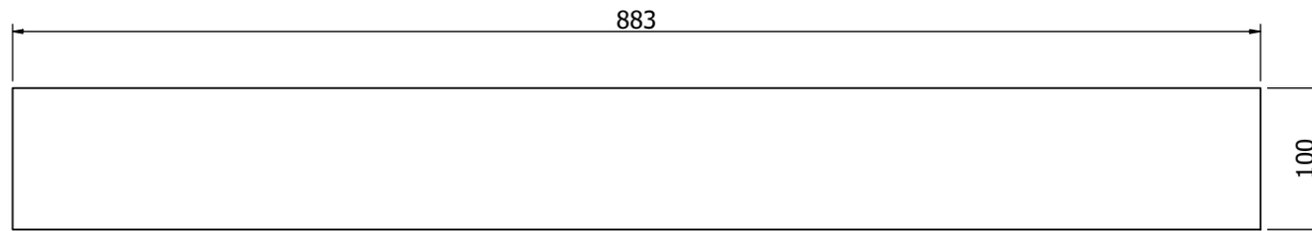
Drawing no:  
2586-02-02-03



Angle Bar		EN10025-S235JRG2	50x50x4 L=1030	3,1
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date	Model Name 2586-02-02-03.ipt	General tolerances acc. to ISO 2768-mK
Execution class EN 1090 EXC2		 <p>*All in Container* UAB Ažiuolų 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 qualitylevel C, according to SS-EN ISO 5817		Drawing No 2586-02-02-03		Rev

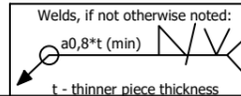
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Drawing no:  
2586-02-02-04



( 1 : 5 )

Plate		EN10025-S235JRG2	T=4	2,8
Description		Material	Dimension	NetWeight
Prepared <b>MatasA</b>	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date		Model Name 2586-02-02-04.ipt
Execution class EN 1090 EXC2		General tolerances acc. to ISO 2768-mK		TotWeight 3 kg
Flatpattern note Bend angles is the open angle. KFaktor value used = 0,44. Inside radius in bends = Thickness.		 <small>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656</small>		Language 1 / 1
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Drawing No <b>2586-02-02-04</b>		Rev



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Drawing no:  
2586-02-02-05

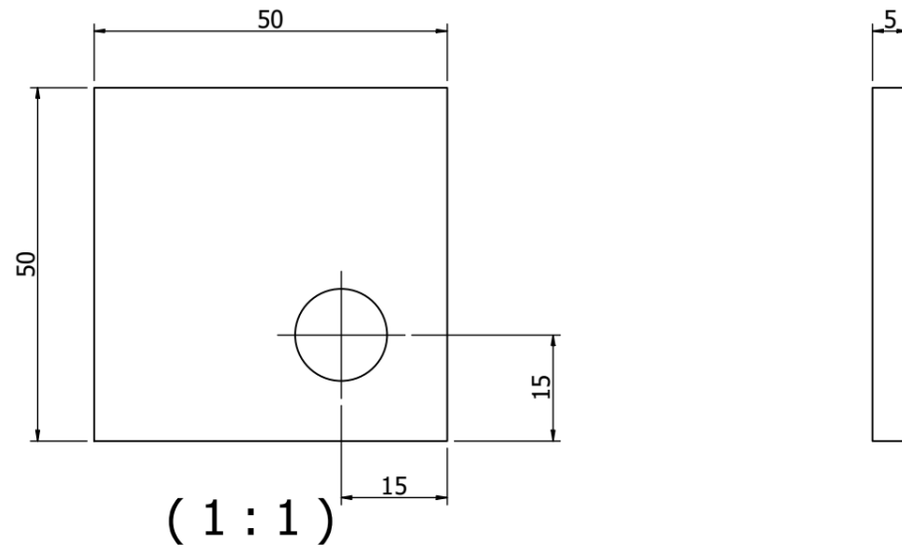
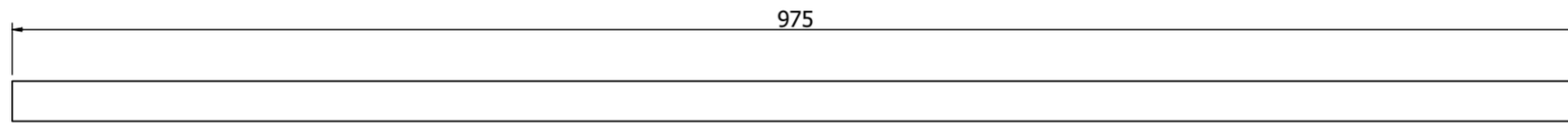


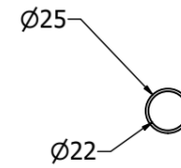
Plate		EN10025-S235JRG2	T=5	0,1
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date	Model Name	General tolerances acc. to ISO 2768-mK
Execution class EN 1090 EXC2		2586-02-02-05.ipt		TotWeight 0 kg
Flatpattern note Bend angles is the open angle. KFactor value used = 0,44. Inside radius in bends = Thickness.		Scale	 <p>*All in Container* UAB Ažiuolu g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>	Language
Welding Unless other indicated quality level C, according to SS-EN ISO 5817		Size A3		Sheet 1 / 1
				Rev
			Drawing No 2586-02-02-05	

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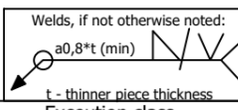
Drawing no:  
2586-02-02-06



( 1 : 4 )



Tube		EN10025-S235JRG2	Ø25x3 L=975,3		0,8
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to
MatasA	2025-12-23				ISO 2768-mK
Checked By		Checked Date		Model Name	
				2586-02-02-06.ipt	
Scale		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kaišiadoryų r. Tel +370 687 12656</p>			
Size					
A3					
Title		Drawing No			
Tube		2586-02-02-06			
Welding		Rev			
Unless other indicated quality level C, according to SS-EN ISO 5817					



**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:  
2586-02-02-07

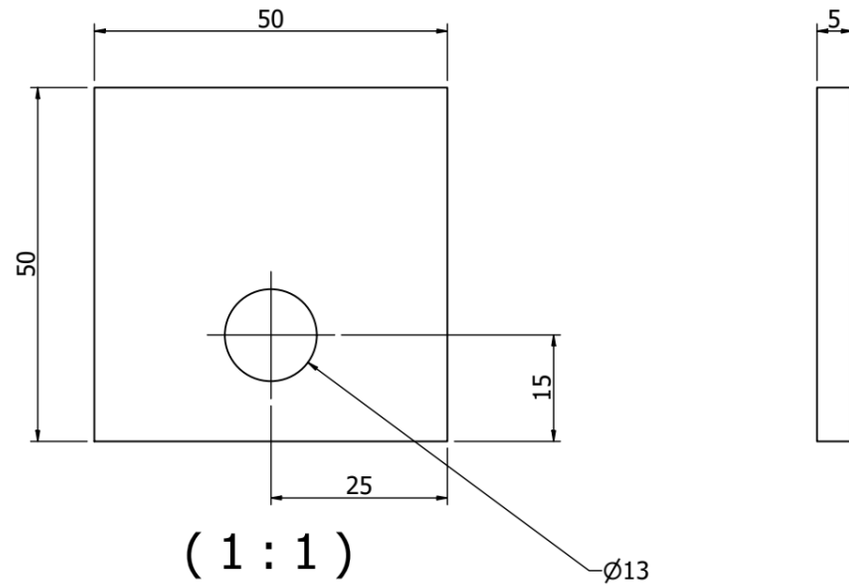
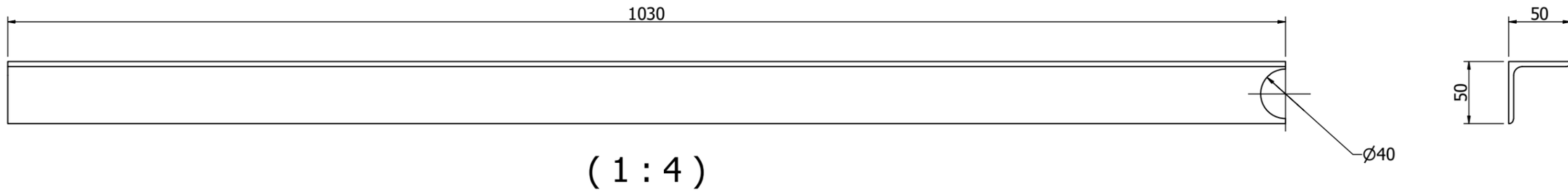


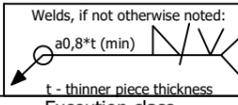
Plate		EN10025-S235JRG2	T=5	0,1
Description		Material	Dimension	NetWeight
Prepared MatasA	Date 2025-12-23	Approved By	Approved Date	Status
Checked By		Checked Date	Model Name 2586-02-02-07.ipt	General tolerances acc. to ISO 2768-mK
Scale A3		Title Plate		TotWeight 0 kg
Welding Unless other indicated quality level 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>		Language 1 / 1
		Drawing No 2586-02-02-07		Rev

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Drawing no:  
2586-02-02-08



Angle Bar		EN10025-S235JRG2	50x50x4 L=1030		3,1
Description		Material	Dimension		NetWeight
Prepared	Date	Approved By	Approved Date	Status	General tolerances acc. to
MatasA	2025-12-23				ISO 2768-mK
Checked By		Checked Date		Model Name	
				2586-02-02-08.ipt	
Scale		 <p>*All in Container* UAB Ažiuolų g. 35, Rumšiškiškės, LT-56335 Kairiadorių r. Tel +370 687 12656</p>			
Size					
A3					
Title		<p>Angle Bar</p> <p>Drawing No <b>2586-02-02-08</b></p>			
Welding		Rev			
Unless other indicated quality level C, according to SS-EN ISO 5817					



**Execution class**  
EN 1090 EXC2

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

Po nupjovimo prie nupjautų vamzdžių galų  
pritvirtinamas kampainis kaip ir dabar yra  
padaryta

