



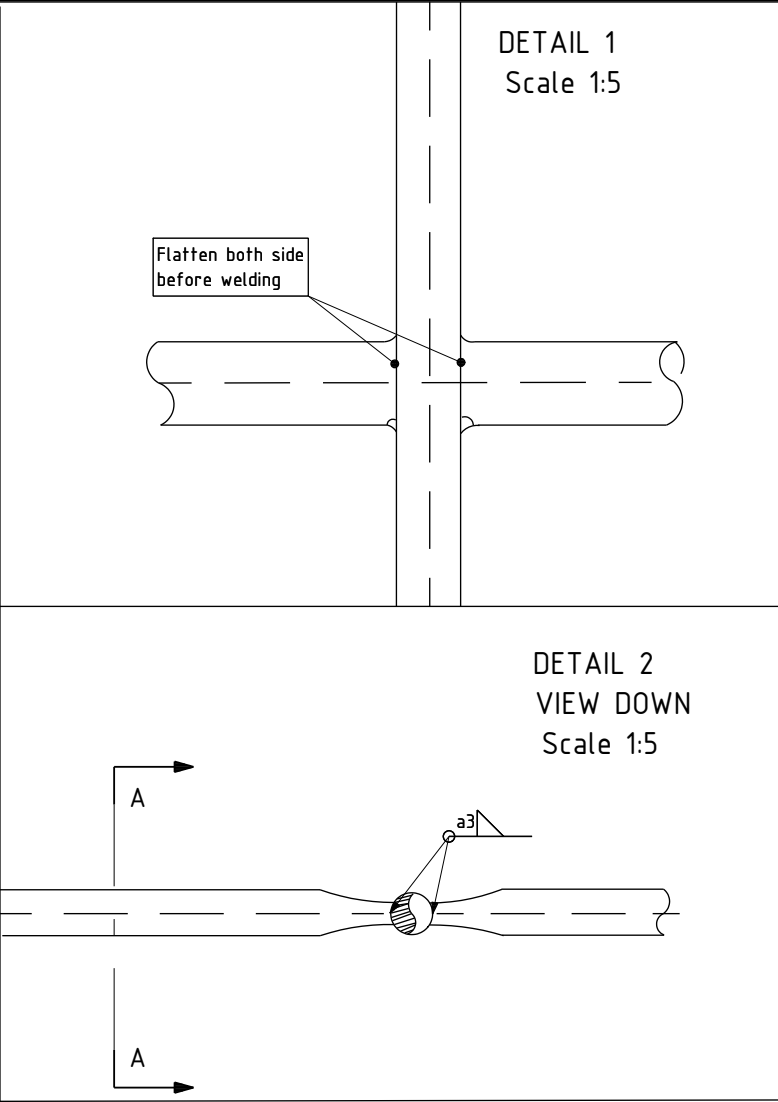
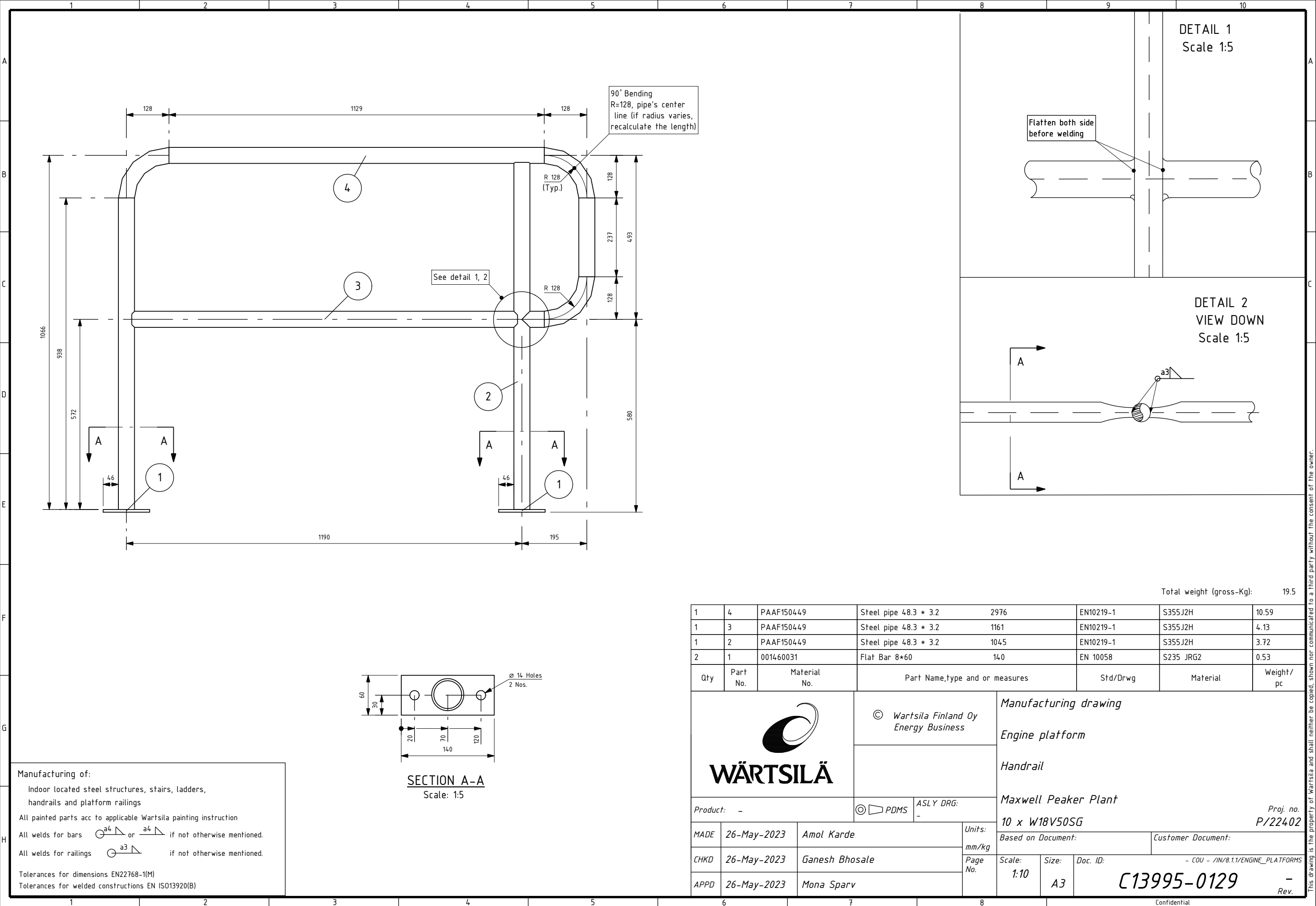


Total weight (gross-Kg): 19.36

1	4	PAAF150449	Steel pipe 48.3 * 3.2	1045	EN10219-1	S355J2H	3.72
1	3	PAAF150449	Steel pipe 48.3 * 3.2	1121	EN10219-1	S355J2H	3.99
1	2	PAAF150449	Steel pipe 48.3 * 3.2	2956	EN10219-1	S355J2H	10.59
2	1	001460031	Flat Bar 8*60	140	EN 10058	S235 JRG2	0.53
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc
			© Wärtsilä Finland Oy Energy Business		Manufacturing drawing		
					Engine platform		
					Handrail		
Product: -			ASLY DRG: -		Maxwell Peaker Plant		
MADE 29-Apr-2023			Amol Karde		10 x W18V50SG		
CHKD 29-Apr-2023			Ganesh Bhosale		Based on Document:		
APPD 29-Apr-2023			Mona Sparv		Customer Document:		
			Units: mm/kg		Scale: 1:10		
			Page No.		Size: A3		
					Doc. ID: C13995-0128		
					- COU - /IN/8.1.1/ENGINE_PLATFORMS		
					Proj. no. P/22402		
					Rev. -		

Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wärtsilä painting instruction
All welds for bars  or  if not otherwise mentioned.
All welds for railings  if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

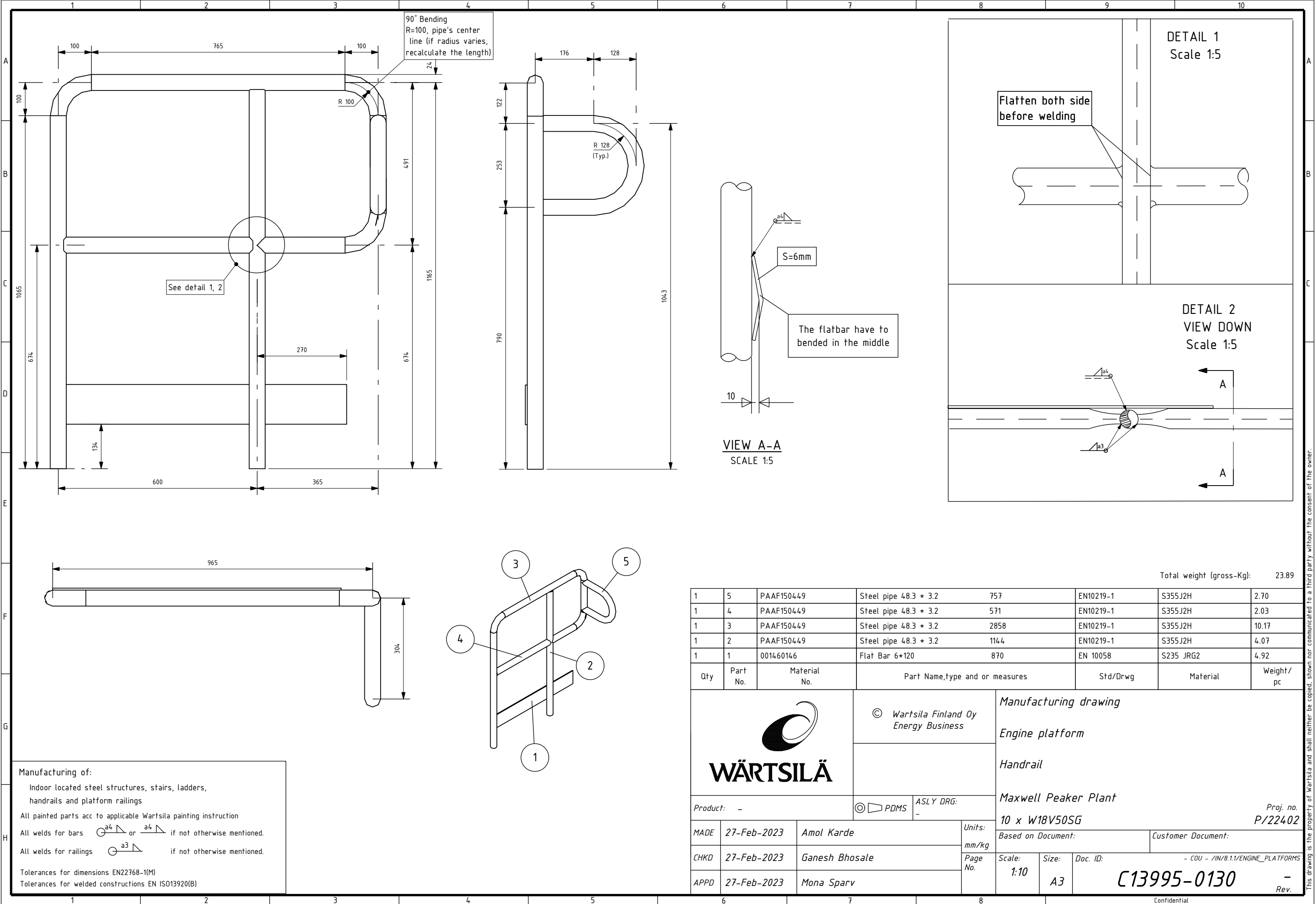
This drawing is the property of Wärtsilä and shall neither be copied, shown nor communicated to a third party without the consent of the owner.



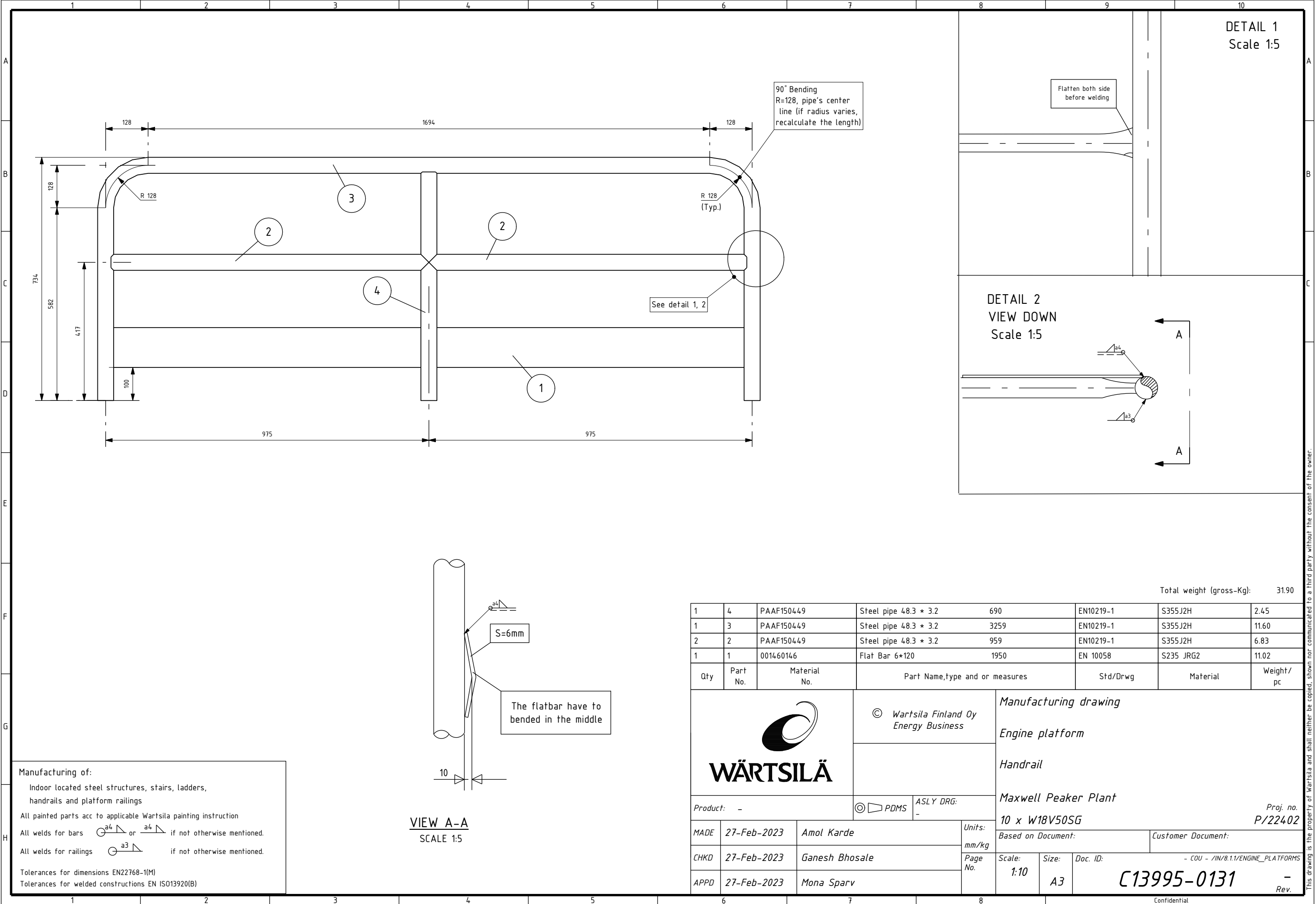
Total weight (gross-Kg): 19.5

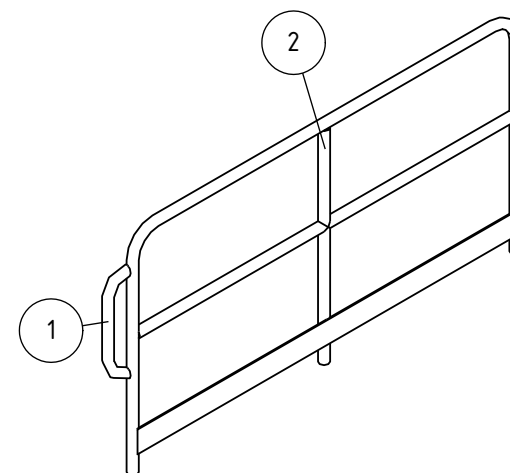
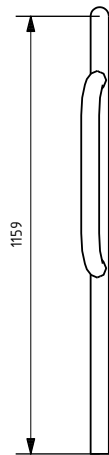
1	4	PAAF150449	Steel pipe 48.3 * 3.2	2976	EN10219-1	S355J2H	10.59
1	3	PAAF150449	Steel pipe 48.3 * 3.2	1161	EN10219-1	S355J2H	4.13
1	2	PAAF150449	Steel pipe 48.3 * 3.2	1045	EN10219-1	S355J2H	3.72
2	1	001460031	Flat Bar 8*60	140	EN 10058	S235 JRG2	0.53
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight / pc
			© Wartsila Finland Oy Energy Business		Manufacturing drawing		
					Engine platform		
					Handrail		
Product: -			© PDMS ASLY DRG: -		Maxwell Peaker Plant		
MADE 26-May-2023 Amol Karde			Units: mm/kg		10 x W18V50SG		
CHKD 26-May-2023 Ganesh Bhosale			Page No.		Based on Document: Customer Document:		
APPD 26-May-2023 Mona Sparv			Scale: 1:10		Size: A3		
					Doc. ID: C13995-0129		
					- Rev.		

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






Manufacturing of:

Indoor located steel structures, stairs, ladders,
handrails and platform railings

All painted parts acc to applicable Wartsila painting instruction


All welds for bars  or  if not otherwise mentioned.

All welds for railings  if not otherwise mentioned.

Tolerances for dimensions EN22768-1(M)

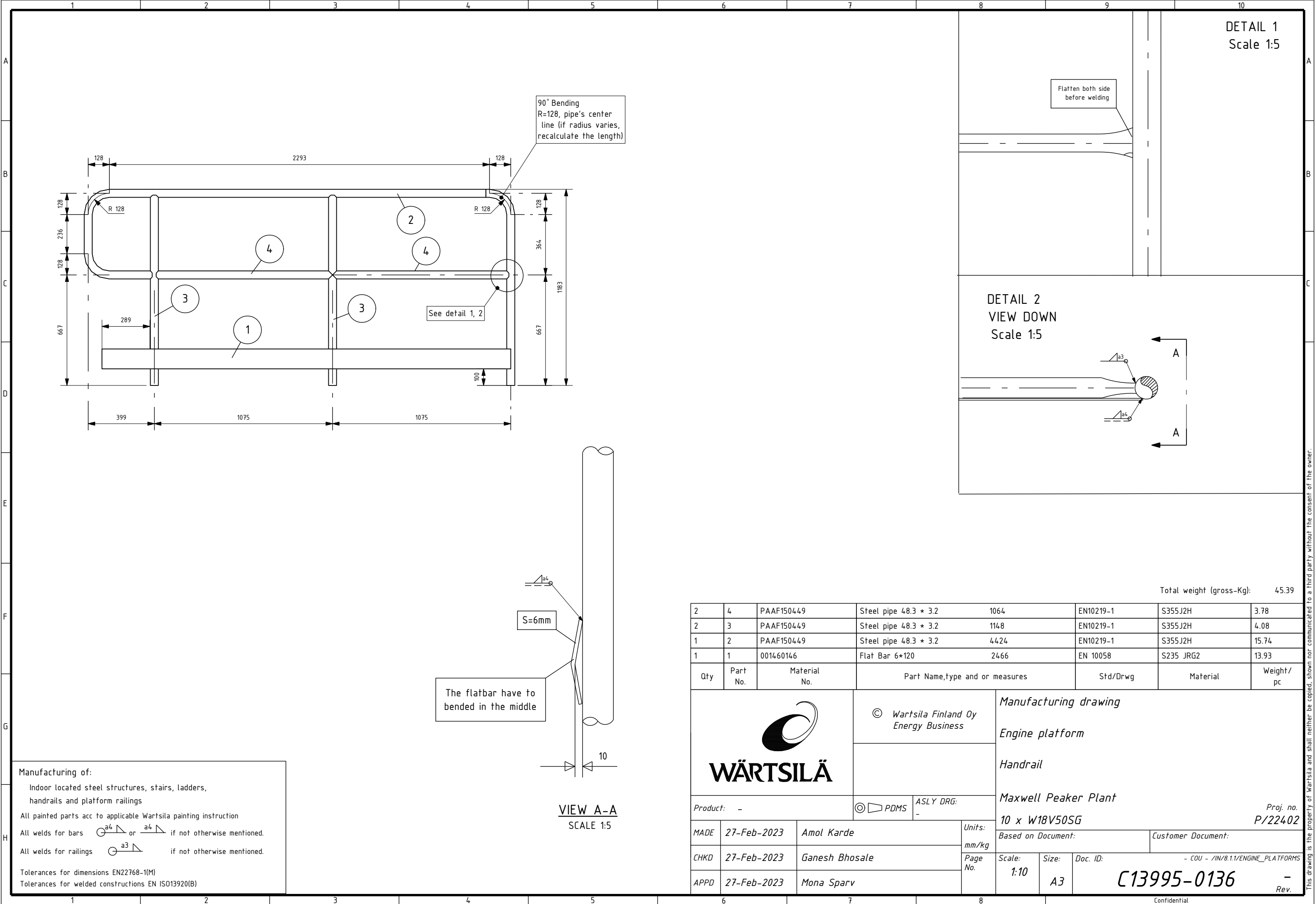
Tolerances for welded constructions EN ISO13920(B)

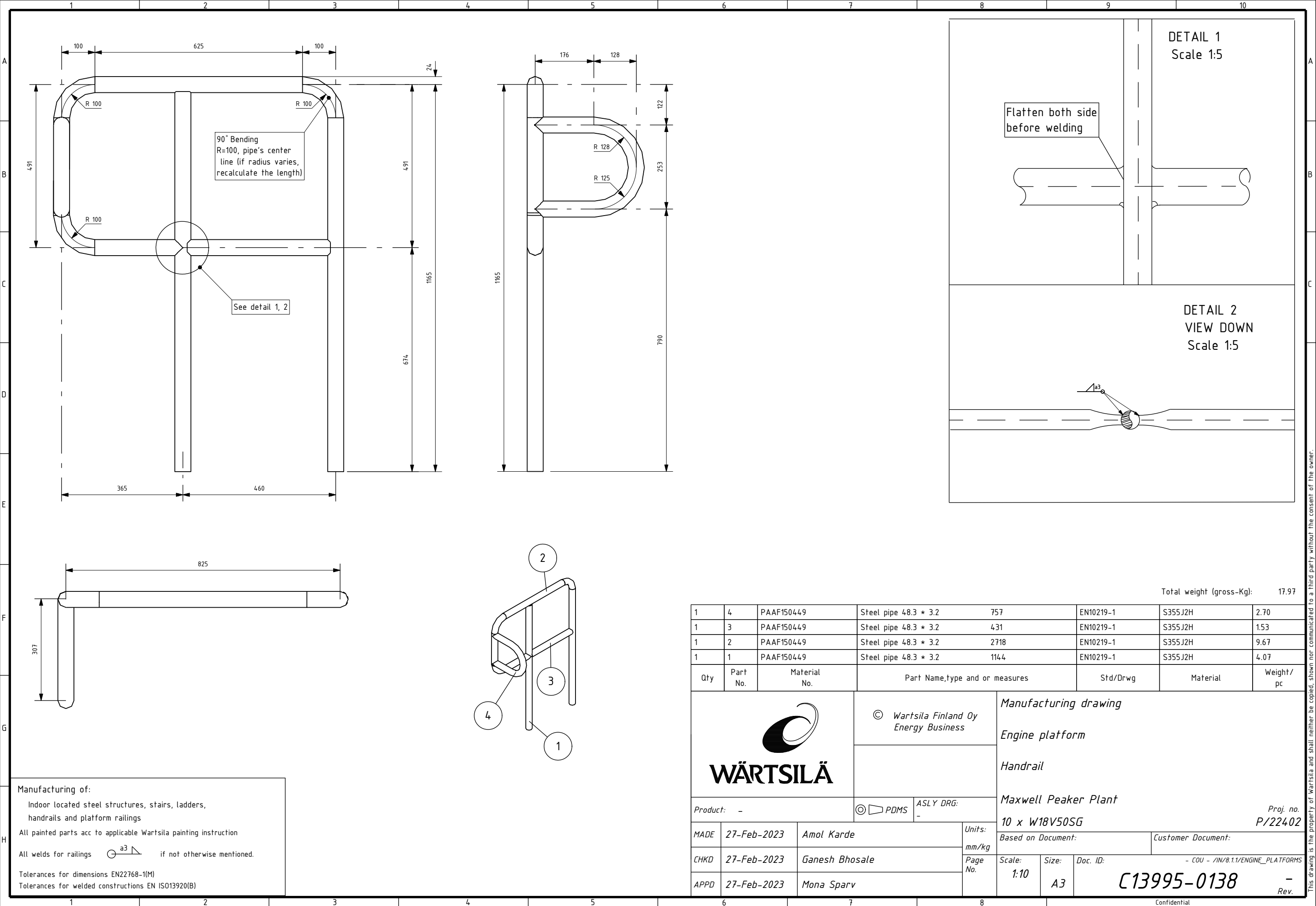
Total weight (gross-Kg): 41.45

1	2		Handrail c/c2150_w/kickplate		DBAC107252-13	39.28					
1	1		Handrail		C13995-0148	2.17					
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc				
<div> WÄRTSILÄ</div>			© Wartsila Finland Oy Energy Business		Manufacturing drawing Engine platform Handrail Maxwell Peaker Plant 10 x W18V50SG						
			Product: -					⊙ ▢ PDMS		ASLY DRG: -	
MADE	27-Feb-2023	Amol Karde		Units:	Based on Document:		Customer Document:				
CHKD	27-Feb-2023	Ganesh Bhosale		mm/kg							
APPD	27-Feb-2023	Mona Sparv		Page No.							
Scale:		Size:		Doc. ID:		- COU - /IN/8.1.1/ENGINE_PLATFORMS					
1:20		A3		C13995-0134		- Rev.					


This drawing is the property of Wartsila and shall neither be copied, shown nor communicated to a third party without the consent of the owner.







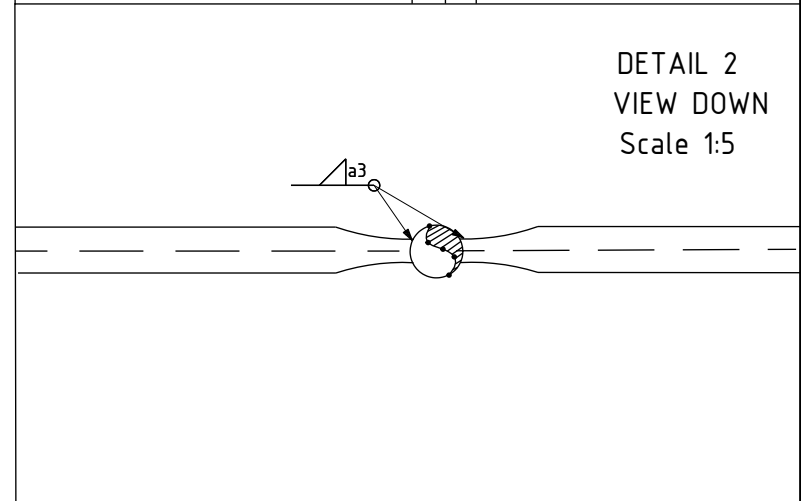
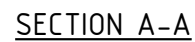
Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for railings a3 if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

Total weight (gross-Kg):							17.97
1	4	PAAF150449	Steel pipe 48.3 * 3.2	757	EN10219-1	S355J2H	2.70
1	3	PAAF150449	Steel pipe 48.3 * 3.2	431	EN10219-1	S355J2H	1.53
1	2	PAAF150449	Steel pipe 48.3 * 3.2	2718	EN10219-1	S355J2H	9.67
1	1	PAAF150449	Steel pipe 48.3 * 3.2	1144	EN10219-1	S355J2H	4.07
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc
			© Wartsila Finland Oy Energy Business		Manufacturing drawing		
					Engine platform		
					Handrail		
Maxwell Peaker Plant							
Product: -			⊙ ▢ PDMS	ASLY DRG: -	10 x W18V50SG		
MADE	27-Feb-2023	Amol Karde		Units:	Based on Document:		Proj. no. P/22402
CHKD	27-Feb-2023	Ganesh Bhosale		mm/kg	Customer Document:		
APPD	27-Feb-2023	Mona Sparv		Page No.	Scale: 1:10	Size: A3	Doc. ID: C13995-0138
				- COU - /IN/8.1.1/ENGINE_PLATFORMS			
				- Rev.			
6		7		8		Confidential	

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See detail 1, 2

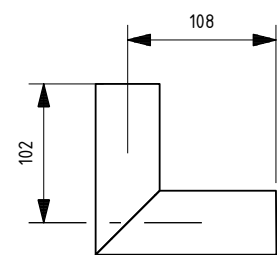
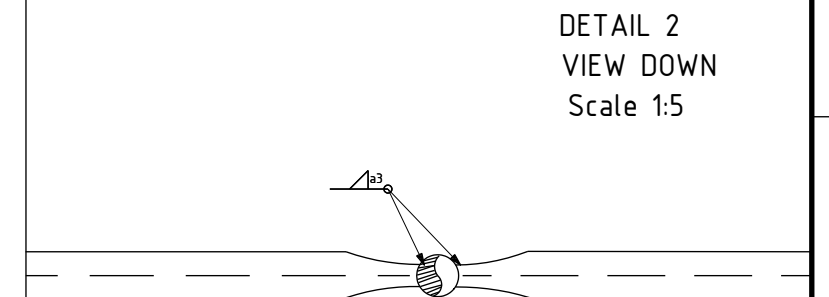
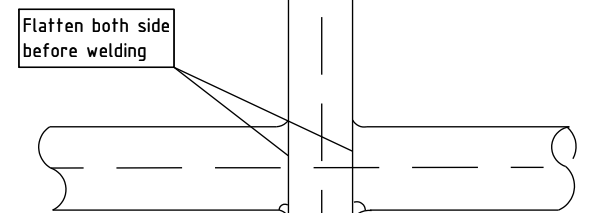
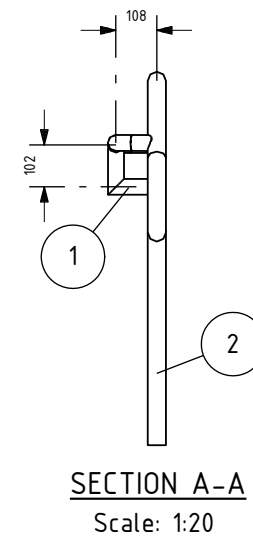


Total weight (gross-Kg): 28.72

Qty	Part No.	Material No.	Part Name,type and or measures	Std/Drwg	Material	Weight / pc
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


PART NO.1
Scale: 1:5

Manufacturing of:


Indoor located steel structures, stairs, ladders,
handrails and platform railings

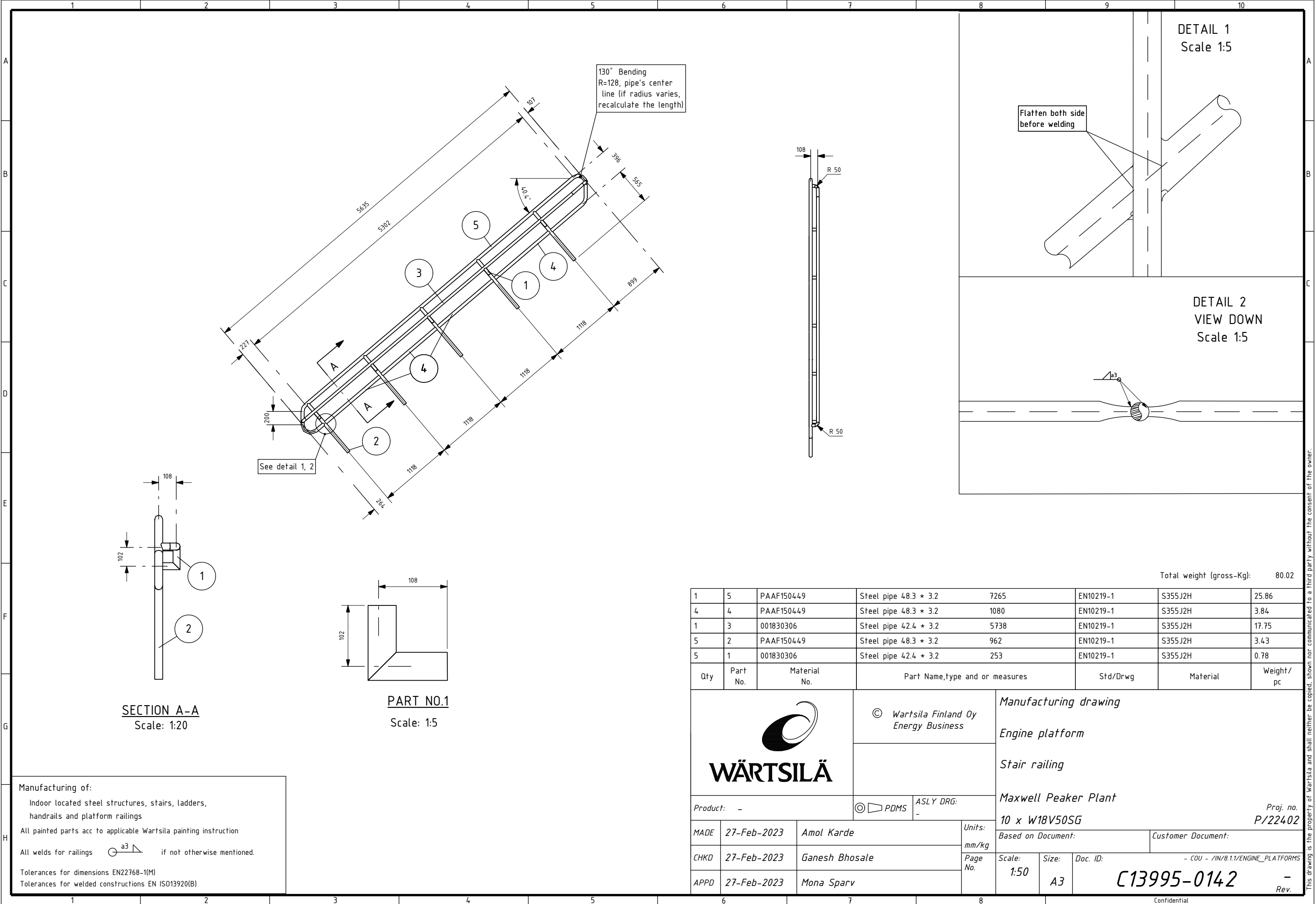
All painted parts acc to applicable Wartsila painting instruction

All welds for railings  if not otherwise mentioned.

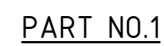
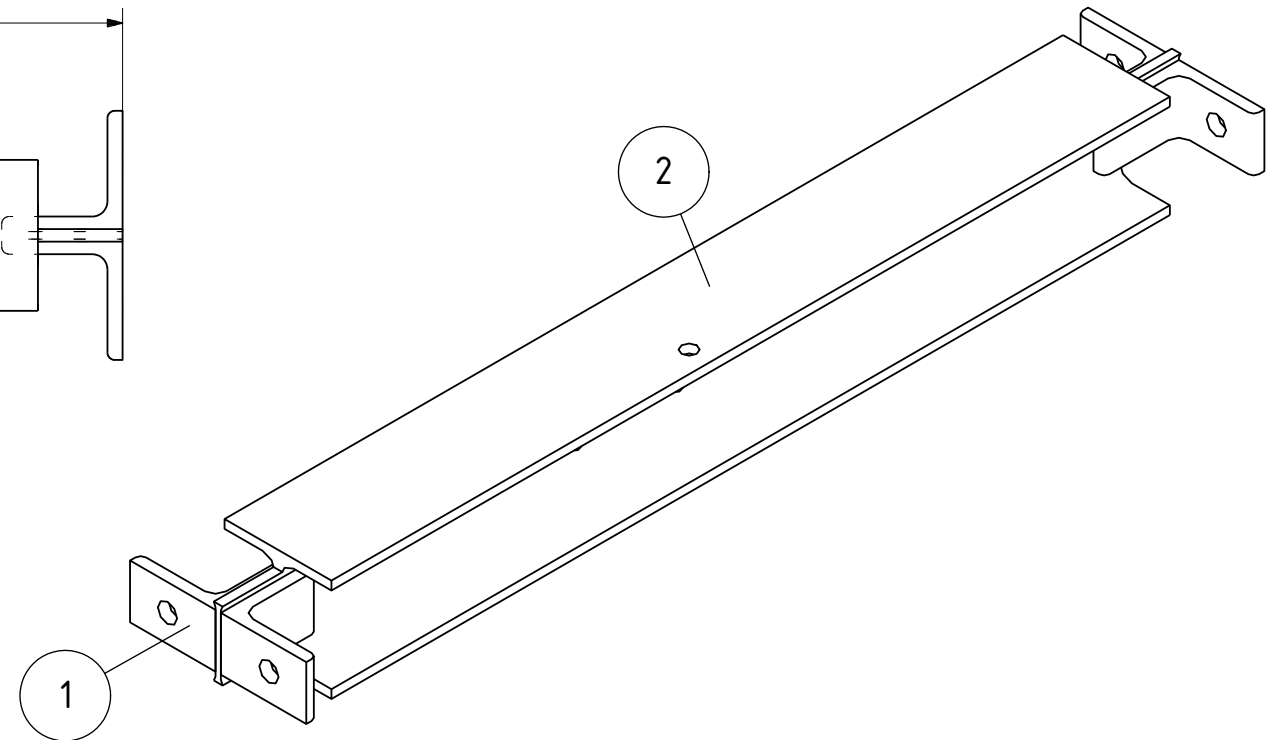
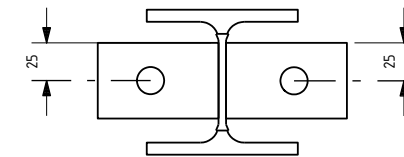
Tolerances for dimensions EN22768-1(M)

Tolerances for welded constructions EN ISO13920(B)

						Total weight (gross-Kg):		80.03
1	5	PAAF150449	Steel pipe 48.3 * 3.2	7265	EN10219-1	S355J2H	25.86	
4	4	PAAF150449	Steel pipe 48.3 * 3.2	1080	EN10219-1	S355J2H	3.84	
1	3	001830306	Steel pipe 42.4 * 3.2	5739	EN10219-1	S355J2H	17.76	
5	2	PAAF150449	Steel pipe 48.3 * 3.2	962	EN10219-1	S355J2H	3.43	
5	1	001830306	Steel pipe 42.4 * 3.2	253	EN10219-1	S355J2H	0.78	
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight / pc	
 WÄRTSILÄ			© Wartsila Finland Oy Energy Business		Manufacturing drawing			
					Engine platform			
					Stair railing			
					Maxwell Peaker Plant			
Product: -			◎ ◻ PDMS	ASLY DRG: -	10 x W18V50SG			
MADE	27-Feb-2023	Amol Karde	Units:		Proj. no.			
CHKD	27-Feb-2023	Ganesh Bhosale	mm/kg		P/22402			
APPD	27-Feb-2023	Mona Sparv	Page No.		Based on Document:			
					Customer Document:			
					- COU - /IN/8.1.1/ENGINE_PLATFORMS			
			Scale: 1:50		Size: A3			
					Doc. ID: C13995-0141			
					Rev.			



Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)



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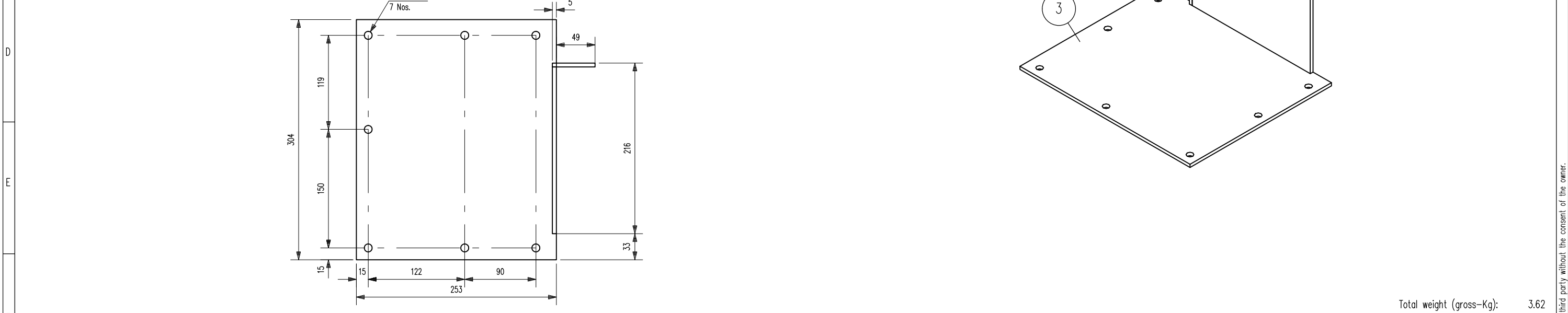
A
B
C
D
E
F
G
H



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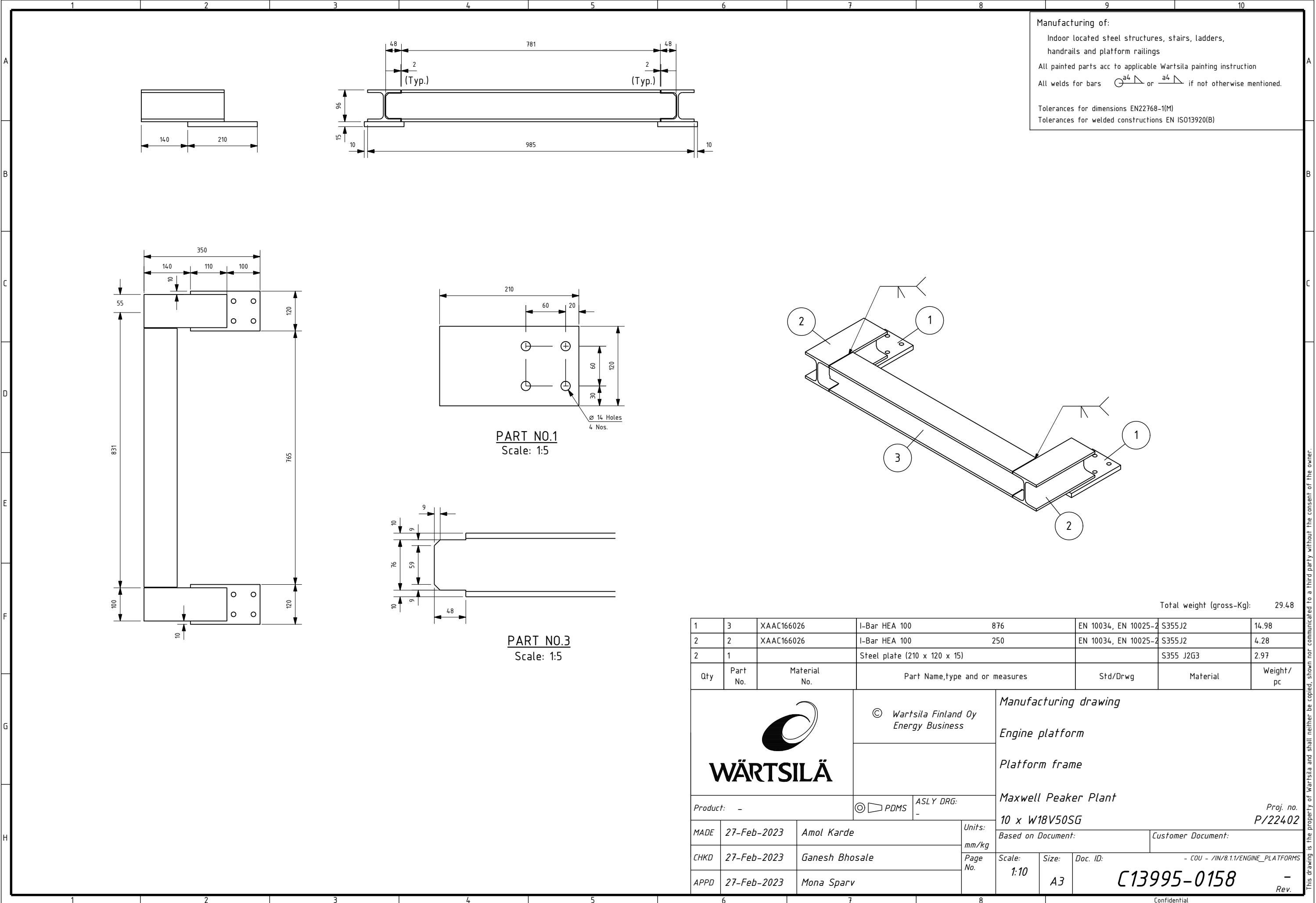
This drawing is the property of Wartsila and shall neither be copied, shown nor communicated to a third party without the consent of the owner.


A	<p>All painted parts acc to applicable Wartsila painting instruction</p> <p>All welds for bars  or  if not otherwise mentioned.</p> <p>Tolerances for dimensions EN22768-1(M)</p> <p>Tolerances for welded constructions EN ISO13920(R)</p>	A
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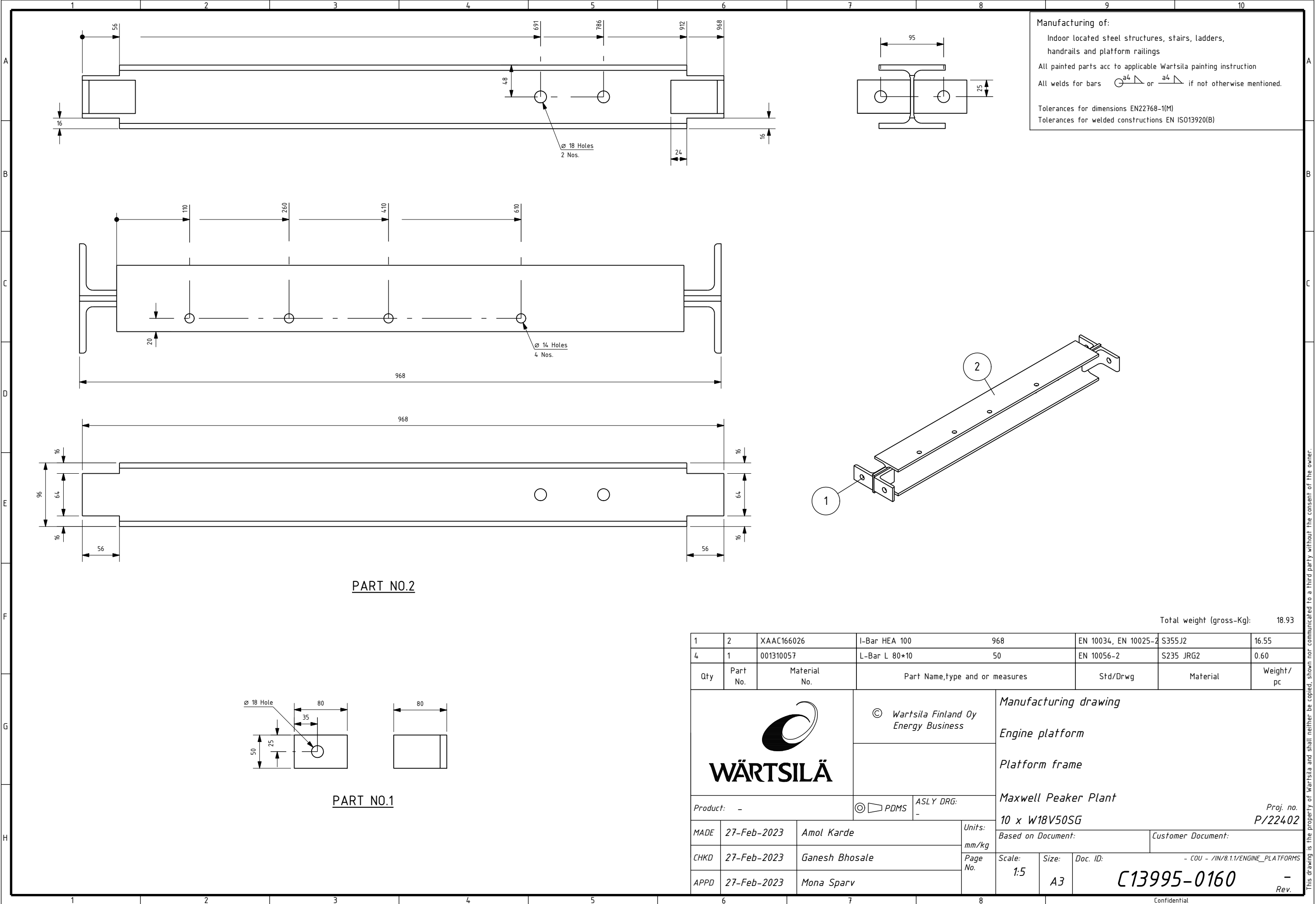


PART NO.1		Product: —	PDMS	ASLY DRG: —	Maxwell Pecker Plant	Proj. no. —
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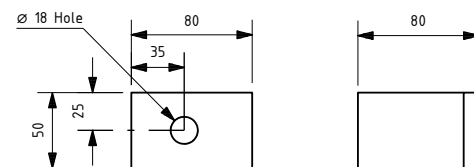
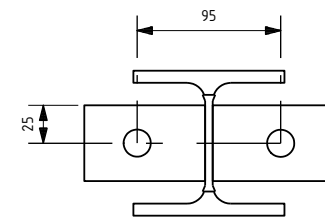
H						MADE	27-Feb-2023	Amol Karde	Units:	Based on Document:		Customer Document:
						CHKD	27-Feb-2023	Ganesh Bhosale	mm/kg			
						APPD	27-Feb-2023	Mona Sparv	Page No.	Scale: 1:5	Size: A3	Doc. ID: C13995-0157
										- COU - /IN/8.1.1/ENGINE_PLATFORMS		
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Rev.												



1	4		Steel plate (210 x 120 x 15)		S355 J2G3	2.97	
1	3	XAAC166026	I-Bar HEA 100	250	EN 10034, EN 10025-2	S355J2	4.28
1	2	XAAC166026	I-Bar HEA 100	981	EN 10034, EN 10025-2	S355J2	16.77
1	1		Steel plate (210 x 120 x 15)			S355 J2G3	2.97
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc
			© Wartsila Finland Oy Energy Business		Manufacturing drawing Engine platform Platform frame Maxwell Peaker Plant 10 x W18V50SG Based on Document: Customer Document: Scale: 1:10 Size: A3 Doc. ID: C13995-0159 - COU - /IN/8.11/ENGINE_PLATFORMS - Rev.		
Product: -		⊙ PDMS	ASLY DRG: -				
MADE	27-Feb-2023	Amol Karde		Units: mm/kg			
CHKD	27-Feb-2023	Ganesh Bhosale		Page No.			
APPD	27-Feb-2023	Mona Sparv					



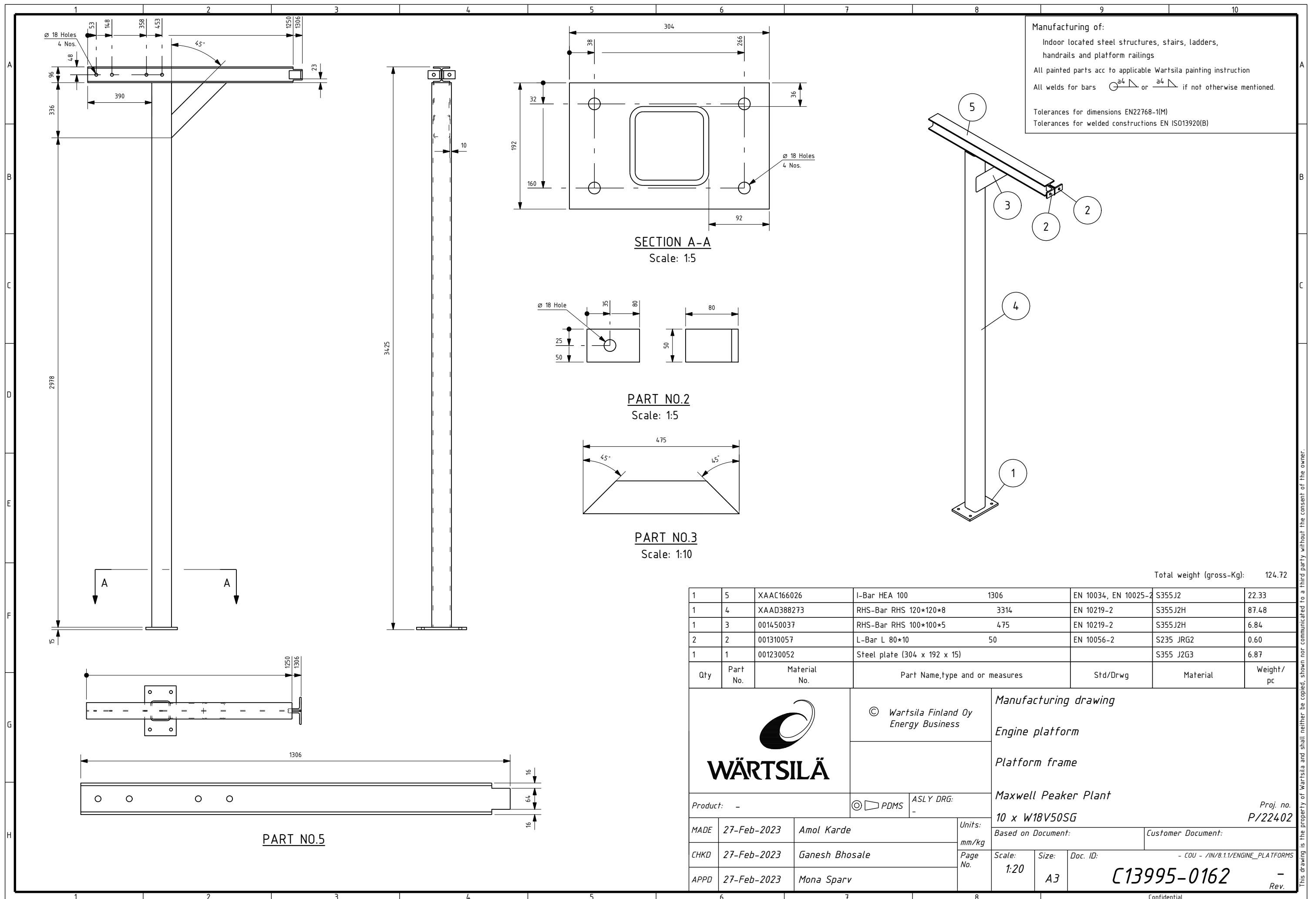
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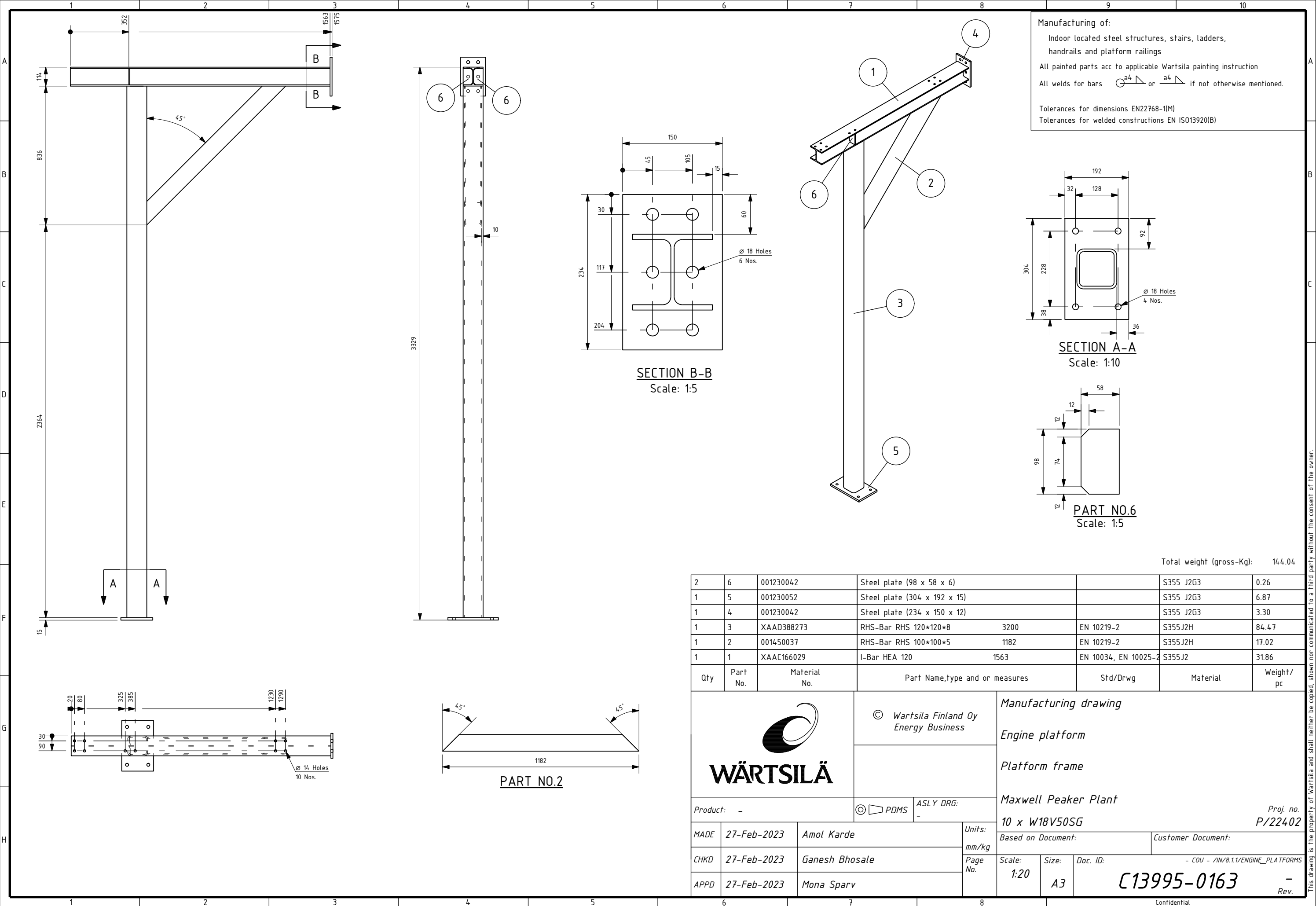


Technical drawing of a U-channel cross-section. The dimensions are as follows:

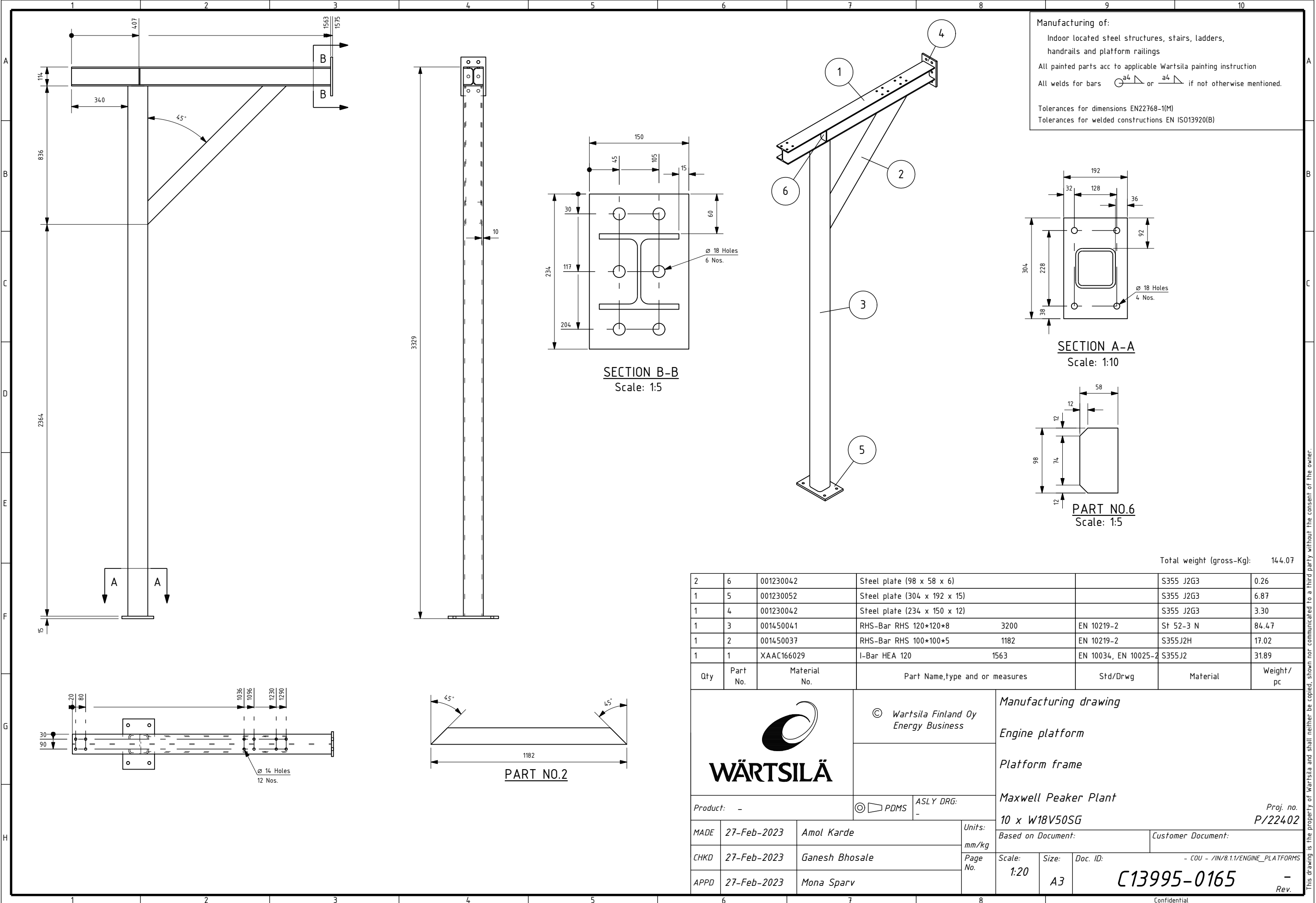
- Top flange thickness: 16
- Web thickness: 16
- Web height: 64
- Bottom flange thickness: 16
- Flange width: 56

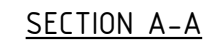
Total weight (gross-Kg):	11.13
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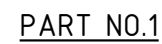
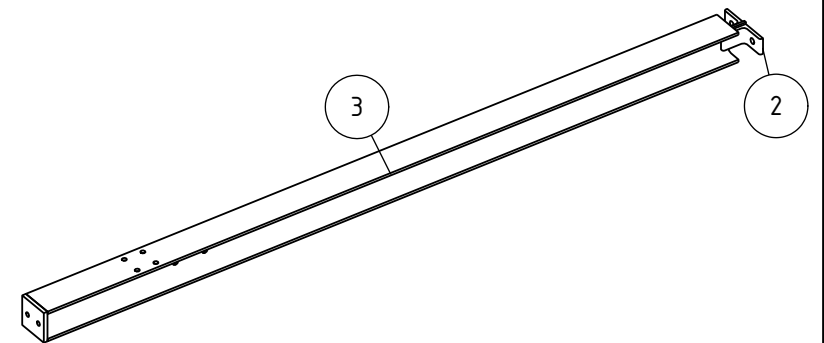


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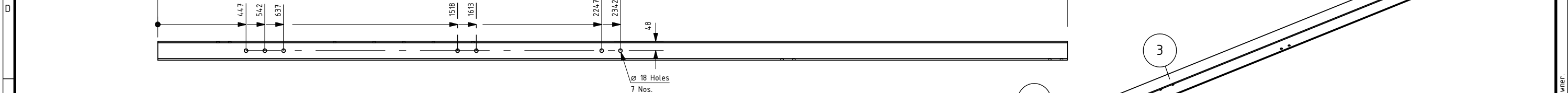
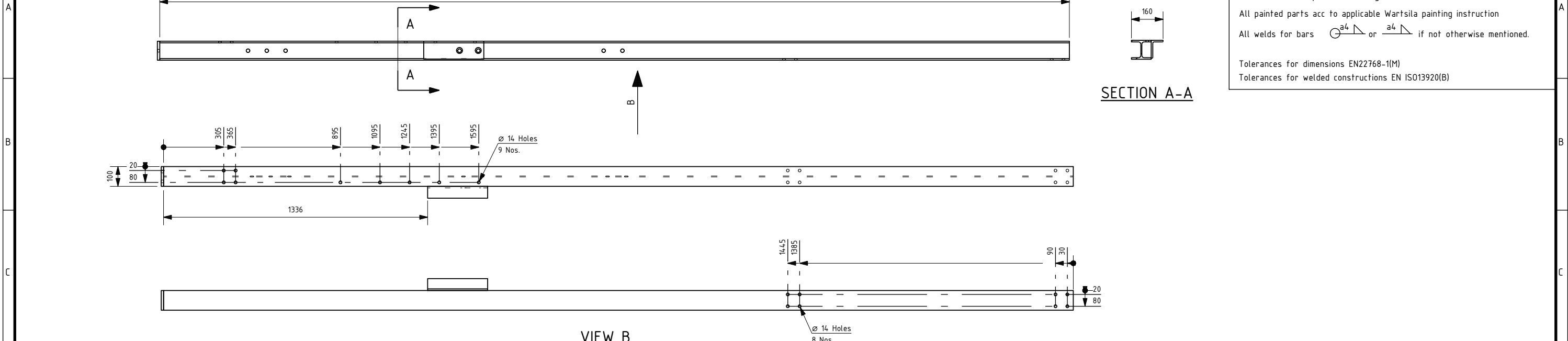




Technical drawing of a long rectangular plate. The left end shows a vertical section with a total height of 100, divided into 20 and 80. The top edge has a 304 dimension from the left corner to the first hole. The bottom edge has a 364 dimension from the left corner to the first hole. The first hole is labeled "Ø 14 Holes 4 Nos." and is located at the intersection of the 304 and 364 dimensions. The plate has a series of holes along its length, indicated by a dashed line and a series of equals signs. The right end of the plate is shown with a flange or connection detail.



Total weight (gross-Kg): 41.26

[illegible]

PART NO.1 Scale: 1:10	A  PART NO.2 Scale: 1:10	<table border="1"> <tr> <td>1</td><td>1</td><td>XAAA005763</td><td>Steel plate (100 x 96 x 12)</td><td>EN10025-2</td><td>S355J0</td><td>0.90</td></tr> <tr> <th>Qty</th><th>Part No.</th><th>Material No.</th><th>Part Name,type and or measures</th><th>Std/Drwg</th><th>Material</th><th>Weight/pc</th></tr> </table>	1	1	XAAA005763	Steel plate (100 x 96 x 12)	EN10025-2	S355J0	0.90	Qty	Part No.	Material No.	Part Name,type and or measures	Std/Drwg	Material	Weight/pc
1	1	XAAA005763	Steel plate (100 x 96 x 12)	EN10025-2	S355J0	0.90										
Qty	Part No.	Material No.	Part Name,type and or measures	Std/Drwg	Material	Weight/pc										

- Part no.2 detail drawn for additional holes.

						MADE	16-May-2023	Amol Karde	Units:	10 x W18V50SG			P722402
									mm/kg	Based on Document:			Customer Document:
A	04-Apr-2024	ANK	MASV		Refer revision list	CHKD	16-May-2023	Ganesh Bhosale	Page No.	Scale:	Size:	Doc. ID:	- COU - /IN/8.1.1/ENGINE_PLATFORMS
REV.	DATE	MADE	APPVD.	MEMO NO.	EXPLANATION	APPD	16-May-2023	Mona Sparv		1:20	A3	C13995-0169	

PART NO.1
Scale: 1:10

PART NO.2
Scale: 1:10

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Energy Business

SECRETARY OF DEFENSE

G	Revision list	 Energy Business	 Engine platform
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Rev. A **WÄRTSCHÄ** Platform frame

			ASLY DRG:	Maxwell Peaker Plant
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[illegible]

Product: -										 PDMS		ASLY DRG: -		10 x W18V50SG		Proj. no. P/22402	
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[illegible][illegible]

					CHKD	16-May-2023	Ganesh Bhosale	Page No.	Scale:	Size:	Doc. ID:	- COU - /IN/8.1.1/ENGINE_PLATFORMS
A	04-Apr-2024	ANK	MASV	Refer revision list				1:20				513005 0160 1

					CHKD	16-May-2023	Ganesh Bhosale	Page No.	Scale:	Size:	Doc. ID:	- COU - /IN/8.1.1/ENGINE_PLATFORMS
A	04-Apr-2024	ANK	MASV	Refer revision list				1:20				513005 0160 1

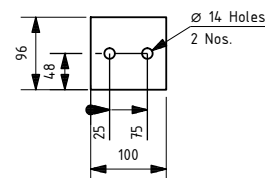
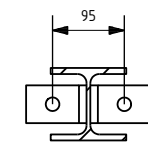
4	24-Apr-2024	ANK	MASK		Refer revision list	CHKD	16-May-2023	Ganesh Bhosale
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4	24-Apr-2024	ANK	MASK		Refer revision list	CHKD	16-May-2023	Ganesh Bhosale
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A	04-Apr-2024	ANK	MASV		Refer revision list				No.	1:20	A3	C13995-0169	A
REV	DATE	MADE	APPVD	MEMO NO	EXPLANATION	APPD	16-May-2023	Mona Sparv					

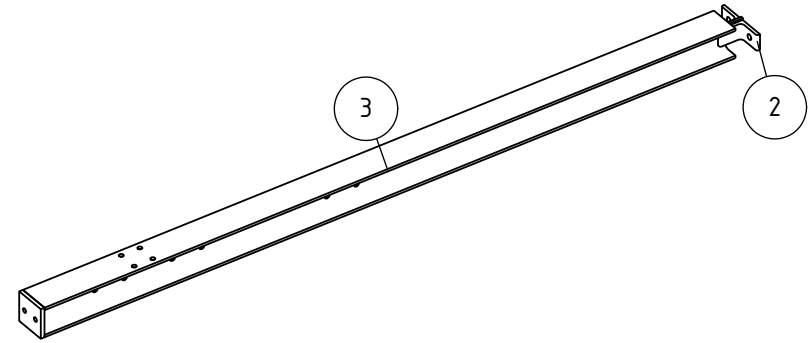
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REV.	DATE	MADE	APPVD.	MEMO NO.	EXPLANATION	APPD	16-May-2023	Mona Sparv					Rev.

Size:	Doc. ID:	- COU - /IN/8.1/ENGINE_PLATFORMS
A3	C13995-0170	- Rev.

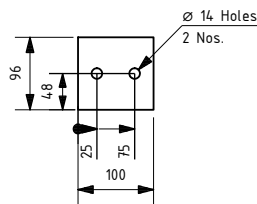


PART NO.2
Scale: 1:5

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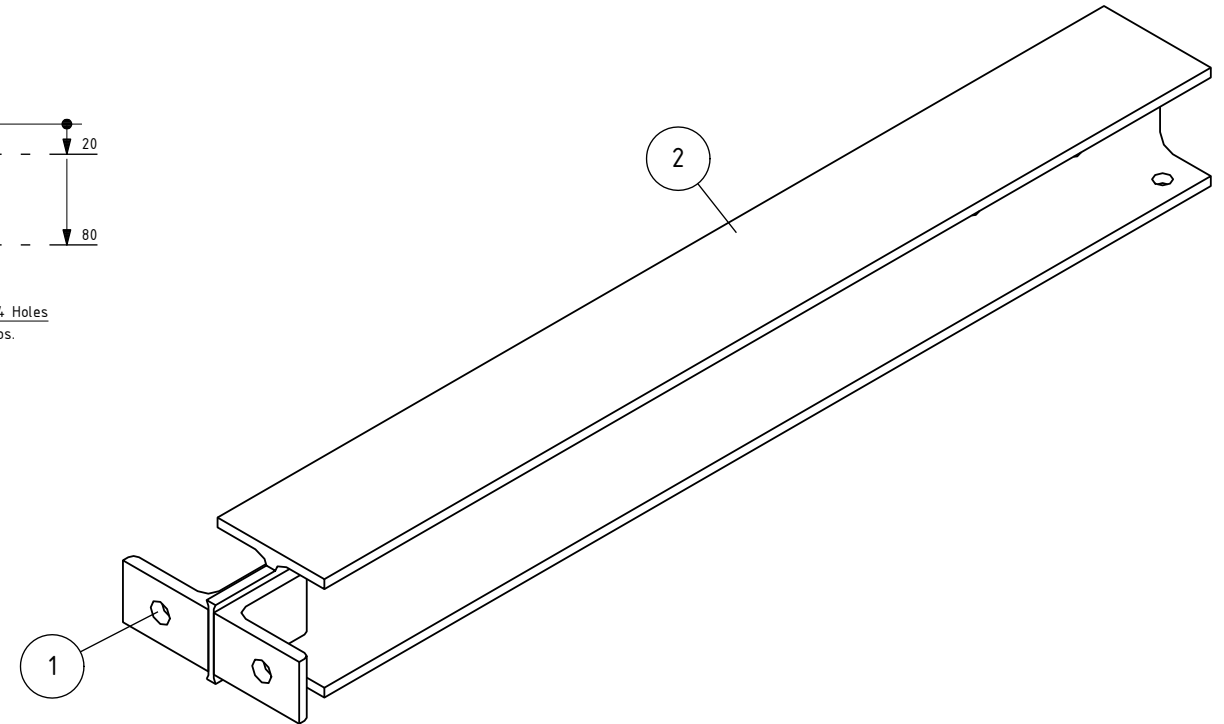
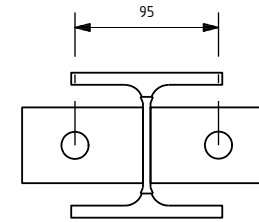
Technical drawing of a rectangular plate with a hole. The front view shows a rectangle with a width of 80 and a height of 50. A hole with a diameter of 18 is located 25 units from the bottom edge and 35 units from the right edge. The top-left corner is chamfered. The side view shows a rectangle with a width of 80 and a height of 50, with a vertical line indicating the hole's position.



PART NO.1

This drawing is the property

Tolerances for welded constructions EN ISO13920(B)



1	2	XAAC166026	I-Bar HEA 100	886	EN 10034, EN 10025-2	S355J2	15.15
2	1	001310057	L-Bar L 80*10	50	EN 10056-2	S235 JRG2	0.60
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc



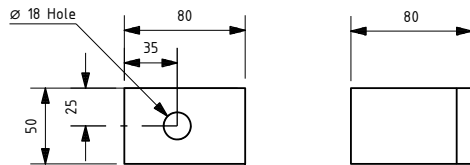
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

Confidential

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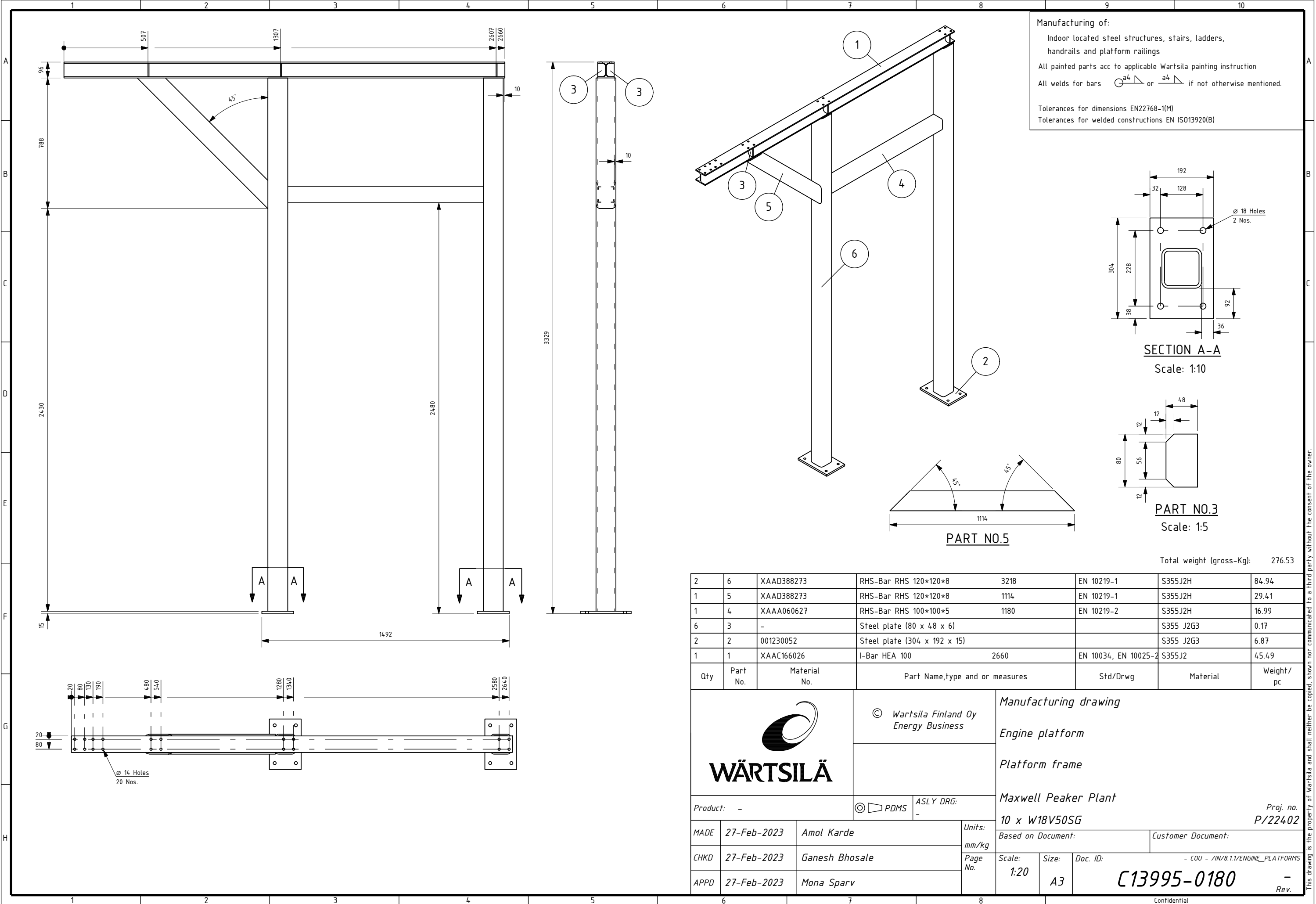
/18V50SG		Proj. no. P/22402
Document:		Customer Document:
Size:	Doc. ID: - COU - /IN/8.1.1/ENGINE_PLATFORMS	
A3	C13995-0174	
		- Rev.

Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)



1		2		XAAC166026		I-Bar HEA 100		4392		EN 10034, EN 10025-2		S355J2		76.10					
4		1		001310057		L-Bar L 80*10		50		EN 10056-2		S235 JRG2		0.60					
Qty		Part No.		Material No.		Part Name,type and or measures				Std/Drwg		Material		Weight/ pc					
 WÄRTSILÄ						© <i>Wartsila Finland Oy</i> <i>Energy Business</i>				<i>Manufacturing drawing</i> <i>Engine platform</i> <i>Platform frame</i>									
						Product: -						 PDMS		ASLY DRG: -		<i>Maxwell Peaker Plant</i> <i>10 x W18V50SG</i> <div style="text-align: right;"> <i>Proj. no.</i> <i>P/22402</i> </div>			
MADE		27-Feb-2023		Amol Karde				Units:		Based on Document:		Customer Document:							
CHKD		27-Feb-2023		Ganesh Bhosale				mm/kg											
APPD		27-Feb-2023		Mona Sparv				Page No.		Scale: 1:20		Size: A3		Doc. ID: C13995-0178					
														- COU - /IN/8.11/ENGINE_PLATFORMS - Rev.					
6		7				8								Confidential					

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


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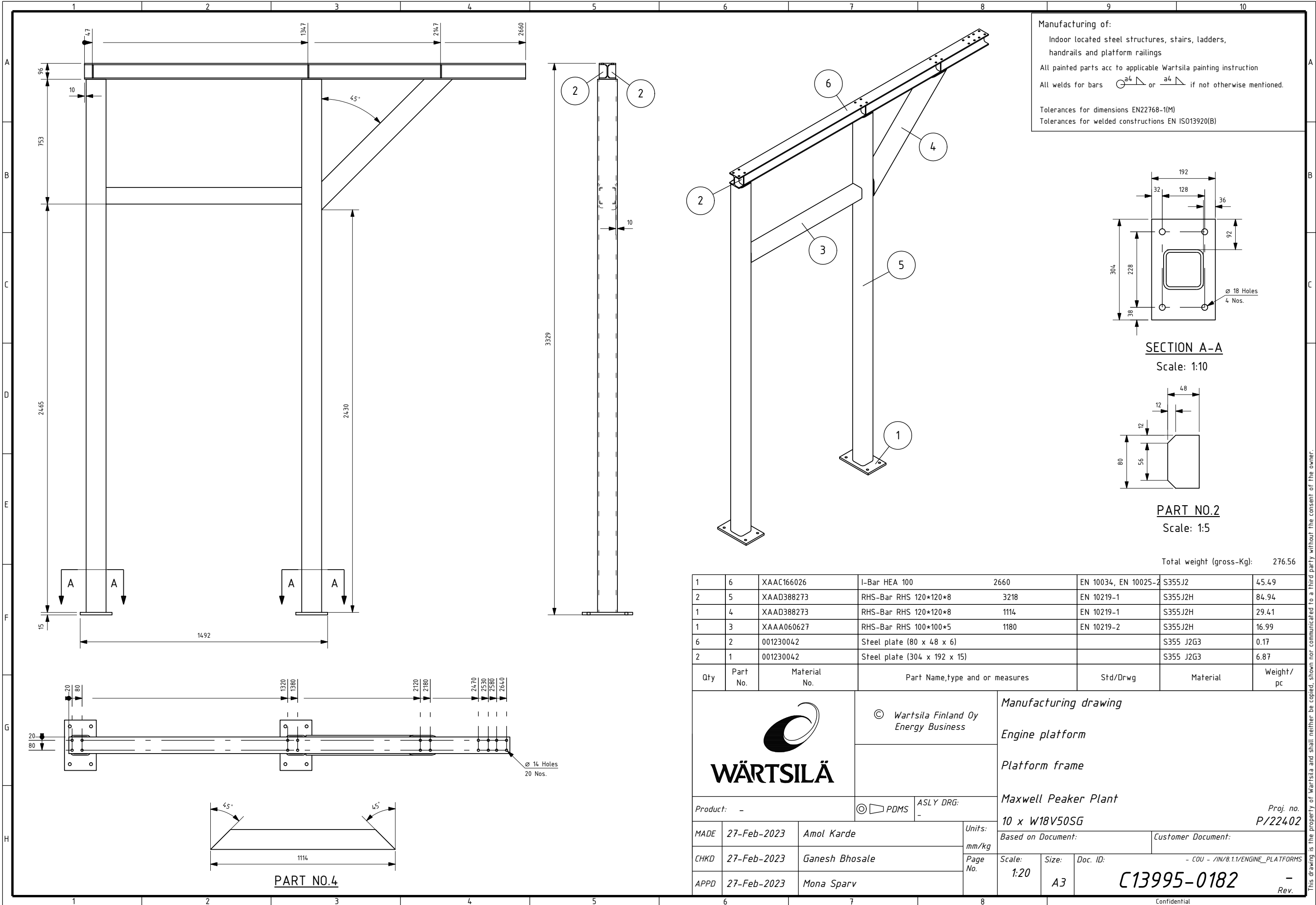
Tolerances for welded constructions EN ISO13920(B)



Total weight (gross-Kg): 349.34

 WÄRTSILÄ			© Wärtsilä Finland Oy Energy Business		Manufacturing drawing	
					Engine platform	
					Platform frame	
Product: -			© PDMS	ASLY DRG: -	Maxwell Peaker Plant	
					10 x W18V50SG	
					Proj. no. P/22402	
MADE	27-Feb-2023	Amol Karde	Units:	Based on Document:		Customer Document:
CHKD	27-Feb-2023	Ganesh Bhosale	mm/kg			
APPD	27-Feb-2023	Mona Sparv	Page No.	Scale:	Size:	Doc. ID:
				1:20	A3	- COU - /IN/8.11/ENGINE_PLATFORMS C13995-0181
						- Rev.

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


Technical drawing of a rectangular plate with the following dimensions and specifications:

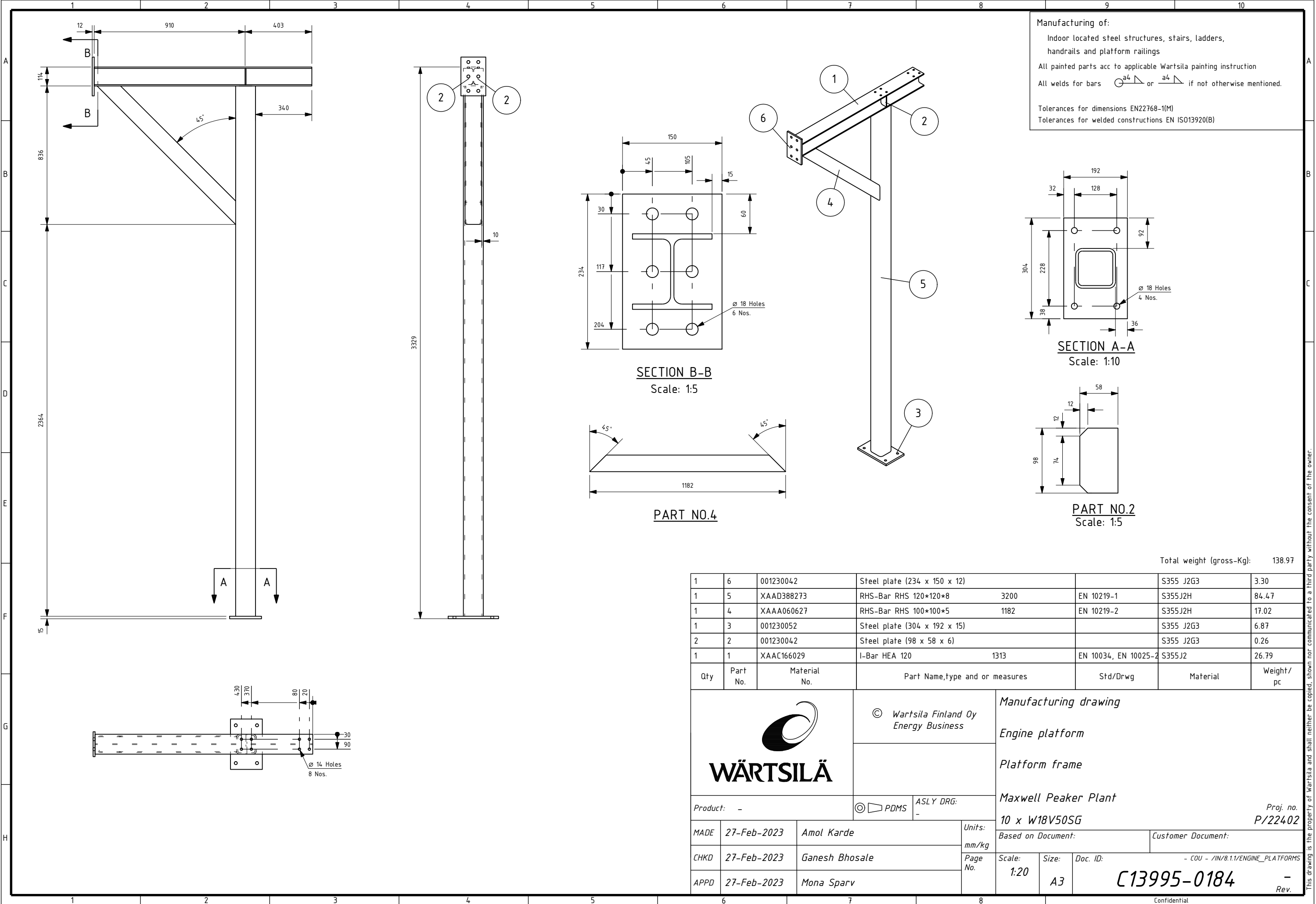
- Overall width: 192
- Overall height: 304
- Distance from left edge to first hole center: 32
- Distance between hole centers: 128
- Distance from right edge to hole center: 36
- Distance from top edge to first hole center: 92
- Distance between hole rows: 228
- Distance from bottom edge to hole center: 38
- Central rectangular feature with rounded corners.
- Four holes, each with a diameter of $\varnothing 18$ (18 Holes, 4 Nos.).

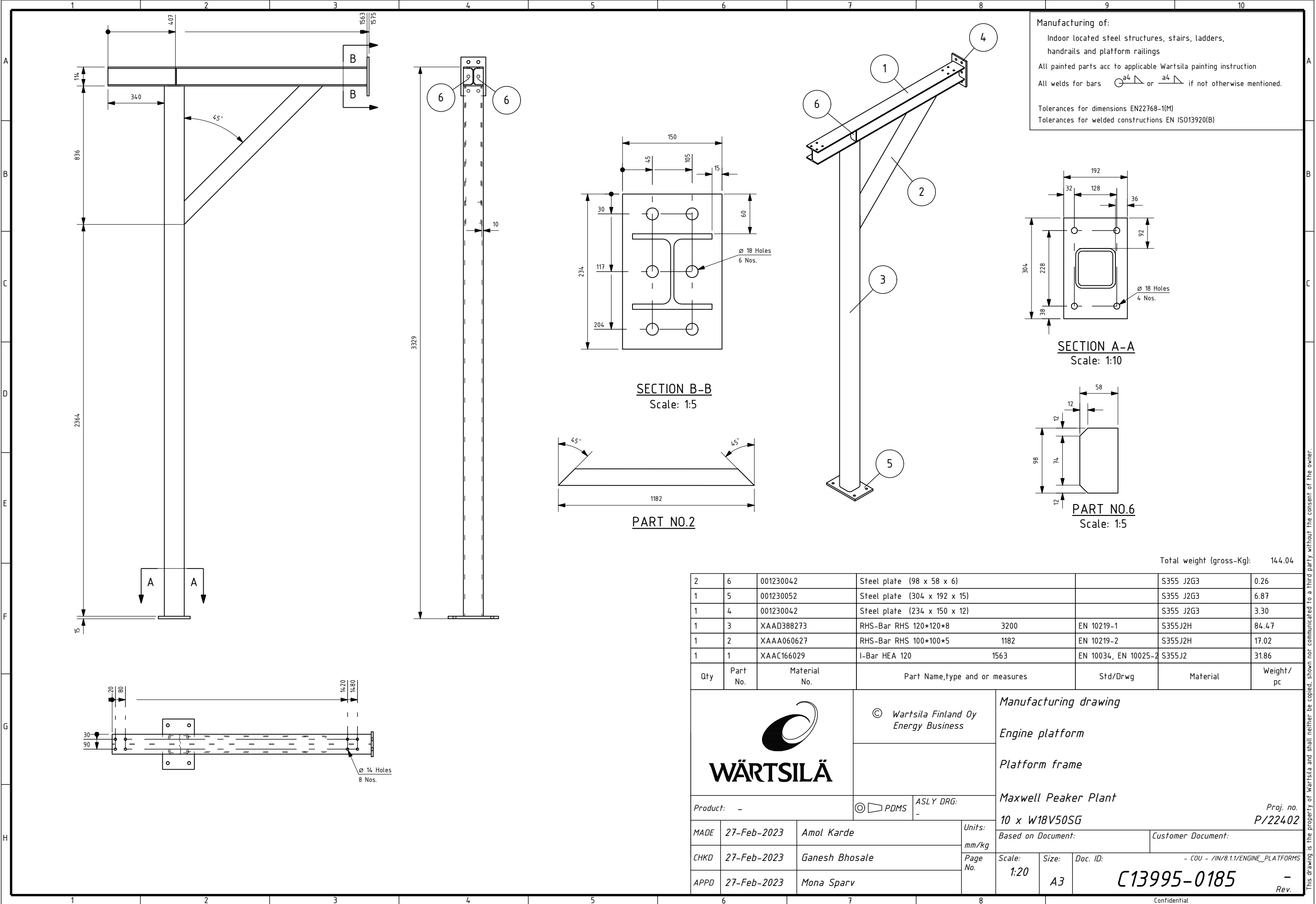
Total weight (gross-Kg): 348.77

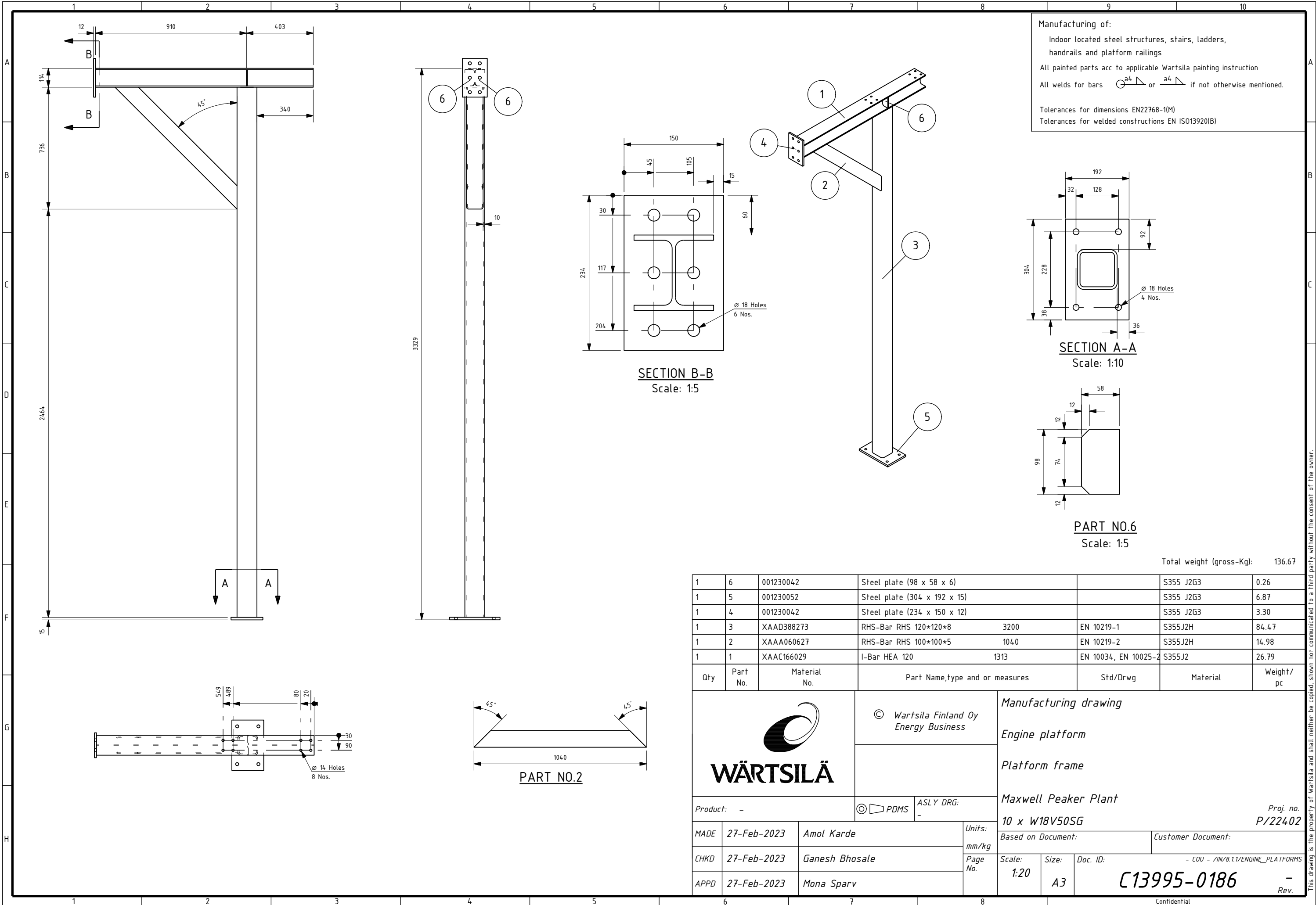
3	6	XAAD388273	RHS-Bar RHS 120*120*8	3200	EN 10219-1	S355J2H	84.47
1	5	XAAA060627	RHS-Bar RHS 100*100*5	290	EN 10219-2	S355J2H	4.18
1	4	XAAA060627	RHS-Bar RHS 100*100*5	1180	EN 10219-2	S355J2H	16.99
3	3	001230052	Steel plate (304 x 192 x 15)			S355 J2G3	6.87
6	2	001230042	Steel plate (98 x 58 x 6)			S355 J2G3	0.26
1	1	XAAC166029	I-Bar HEA 120	2550	EN 10034, EN 10025-2	S355J2	52.02
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc

 WÄRTSILÄ		© Wärtsilä Finland Oy Energy Business		Manufacturing drawing	
				Engine platform	
				Platform frame	
Product: -		PDMS	ASLY DRG: -	Maxwell Peaker Plant	
MADE	27-Feb-2023	Amol Karde		10 x W18V50SG	
CHKD	27-Feb-2023	Ganesh Bhosale		Based on Document:	
APPD	27-Feb-2023	Mona Sparv		Customer Document:	
		Units:		Proj. no. P/22402	
		mm/kg			
		Page No.		Scale:	
				1:20	
				Size:	
				A3	
				Doc. ID:	
				- COU - /IN/8.11/ENGINE_PLATFORMS	
				C13995-0183	
				- Rev.	

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Technical drawing of a mechanical part, showing two views: a front view (top) and a side view (bottom).

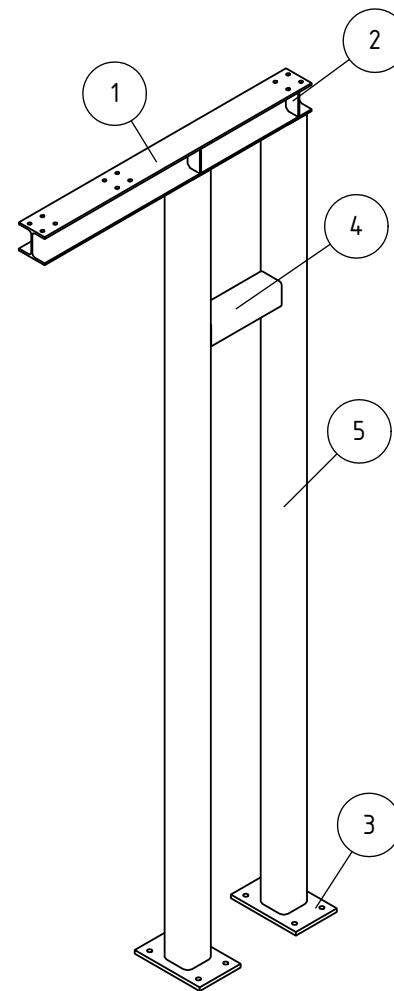
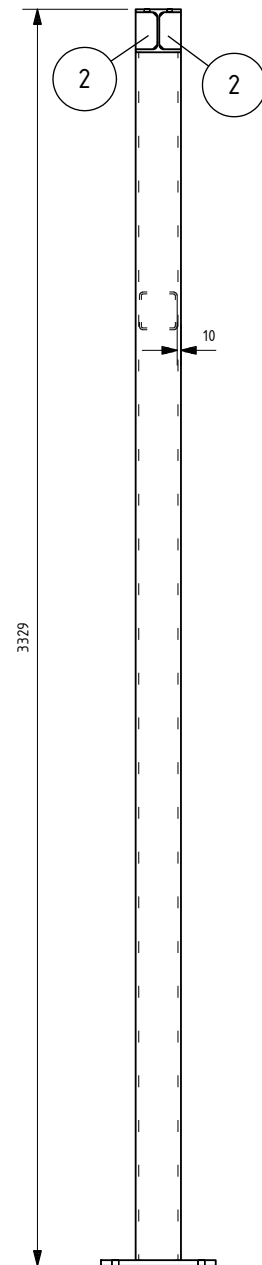
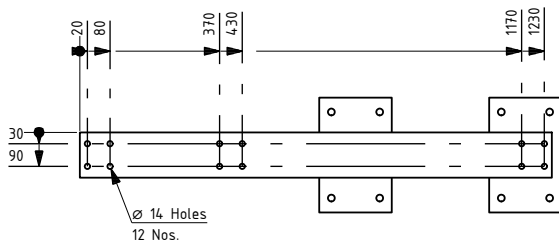
Front View (SECTION A-A):

- Overall width: 192
- Overall height: 228
- Central square hole dimensions: 128 x 128
- Four circular holes, each with a diameter of $\phi 18$ (4 Nos.).
- Dimensions for the circular holes: 32 (horizontal offset from left edge), 36 (horizontal offset from right edge), and 38 (vertical offset from bottom edge).
- Section line A-A is indicated.
- Scale: 1:10

Side View (PART NO.1):

- Overall height: 98
- Base width: 58
- Dimensions for the sloped top surface: 12 (horizontal offset from left edge), 12 (vertical offset from base), and 74 (vertical offset from base to the top of the sloped surface).
- Scale: 1:5

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Technical drawing of the front view of a rectangular plate. The overall dimensions are 192 (width) and 304 (height). The plate features four circular holes, each with a diameter of $\varnothing 18$ Holes, arranged in a 2x2 grid. The center-to-center distance between the holes is 128 horizontally and 92 vertically. The distance from the top edge to the top row of holes is 32, and from the bottom edge to the bottom row of holes is 38. The distance from the right edge to the rightmost hole is 36. A central rectangular feature with rounded corners is also shown.

Total weight (gross-Kg):	213.97
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2	5	XAAD388273	RHS-Bar RHS 120*120*8 3200	EN 10219-1	S355J2H	84.47
1	4	XAAA060627	RHS-Bar RHS 100*100*5 330	EN 10219-2	S355J2H	4.75
2	3	001230052	Steel plate (304 x 192 x 15)		S355 J2G3	6.87
4	2	001230042	Steel plate (98 x 58 x 6)		S355 J2G3	0.26
1	1	XAAC166029	I-Bar HEA 120 1250	EN 10034, EN 10025-2	S355J2	25.50
Qty	Part No.	Material No.	Part Name,type and or measures	Std/Drwg	Material	Weight/ pc



© Wartsila Finland Oy
Energy Business

Manufacturing drawing

Engine platform

Platform frame

Maxwell Peaker Plant

10 x W18V50SG

Proj. no.
P/22402

Based on Document:

Customer Document:

<i>Scale:</i>	<i>Size:</i>	<i>Doc. ID:</i>
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<i>Size:</i>

Doc. ID:

- COU - /IN/8.1.1/ENGINE_PLATFORMS

1:20

1

C13995-0191

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Product: -

© PDMS

ASLY DRG:	
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MADE

27-Feb-2023

Amol Karde

Units:

 mm/kg

CHKD

27-Feb-2023

Ganesh Bho

Page



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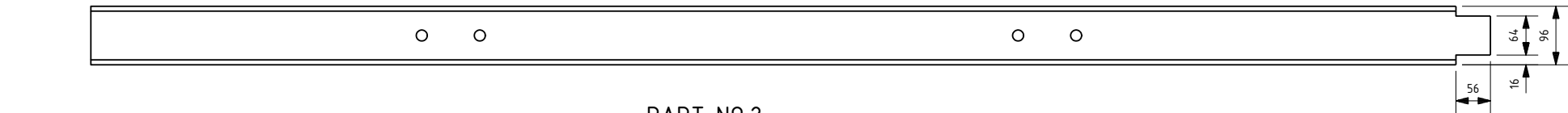
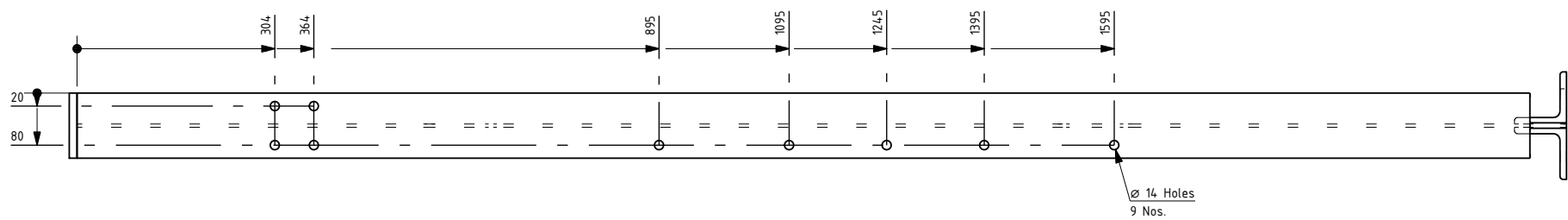
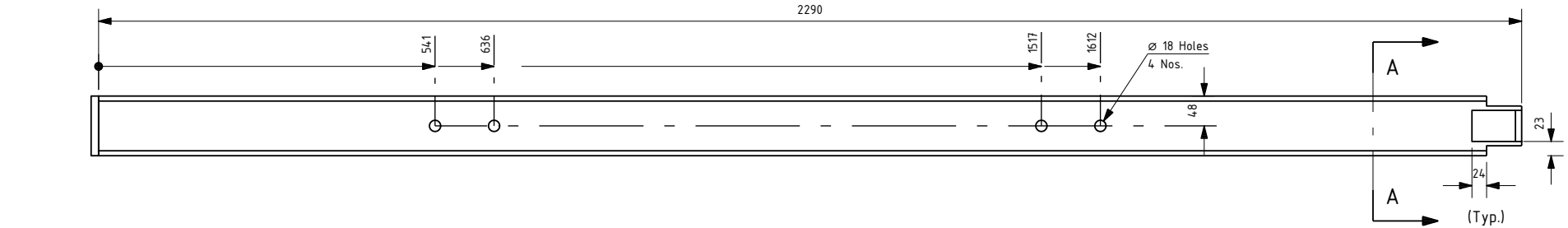
APPD

27-Feb-2023

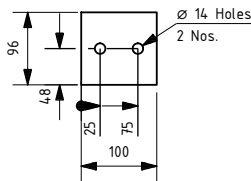
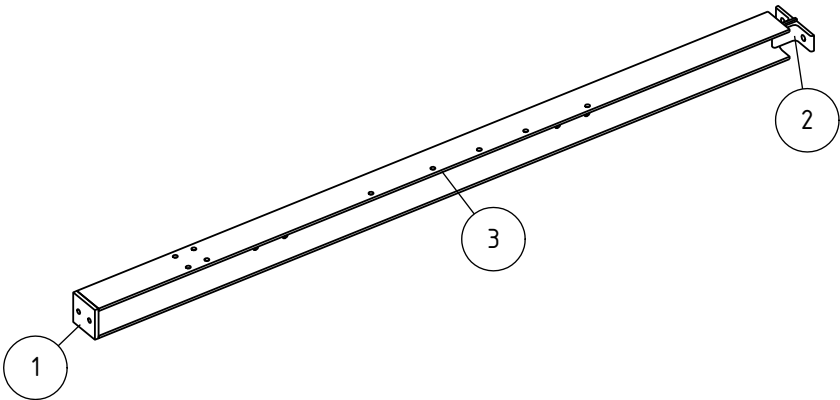
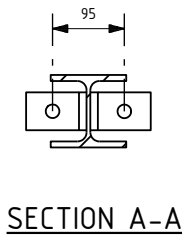
Mona Sparv

Confidential

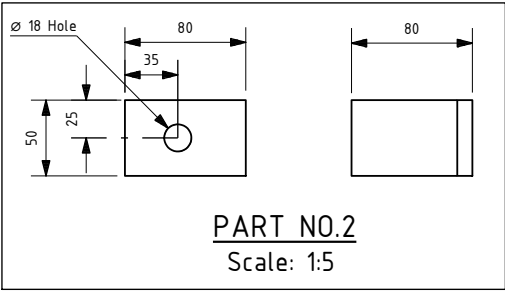
Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for bars  or  if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)




PART NO.2

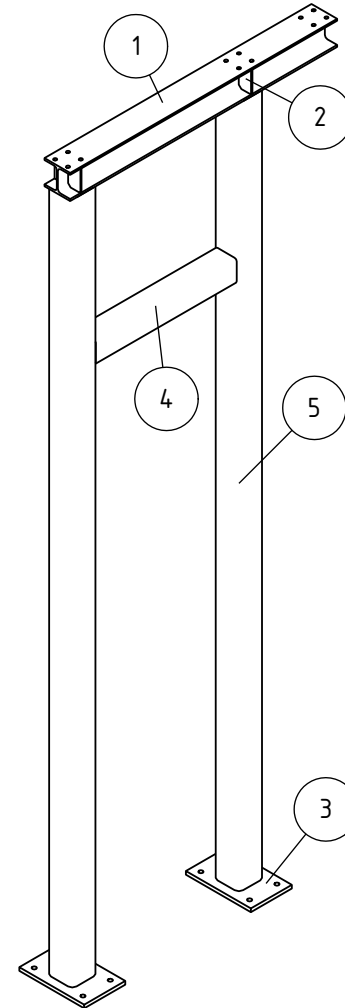


PART NO.1



PART NO.2
Scale: 1:5

1	3	XAAC166026	I-Bar HEA 100	2290	EN 10034, EN 10025-2	S355J2	39.16
2	2	001310057	L-Bar L 80*10	50	EN 10056-2	S235 JRG2	0.60
1	1	XAAA005763	Steel plate (100 x 96 x 12)		EN10025-2	S355J0	0.90
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc
			© Wartsila Finland Oy Energy Business		Manufacturing drawing		
					Engine platform		
Product: -			PDMS ASLY DRG: -		Platform frame		
MADE 16-May-2023 Amol Karde			Units: mm/kg		Maxwell Peaker Plant		
CHKD 16-May-2023 Ganesh Bhosale			Page No.		10 x W18V50SG		
APPD 16-May-2023 Mona Sparv			Scale: 1:10		Based on Document: Customer Document:		
			Size: A3		Doc. ID: - COU - /IN/8.1.1/ENGINE_PLATFORMS		
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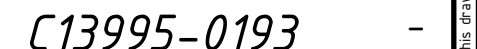


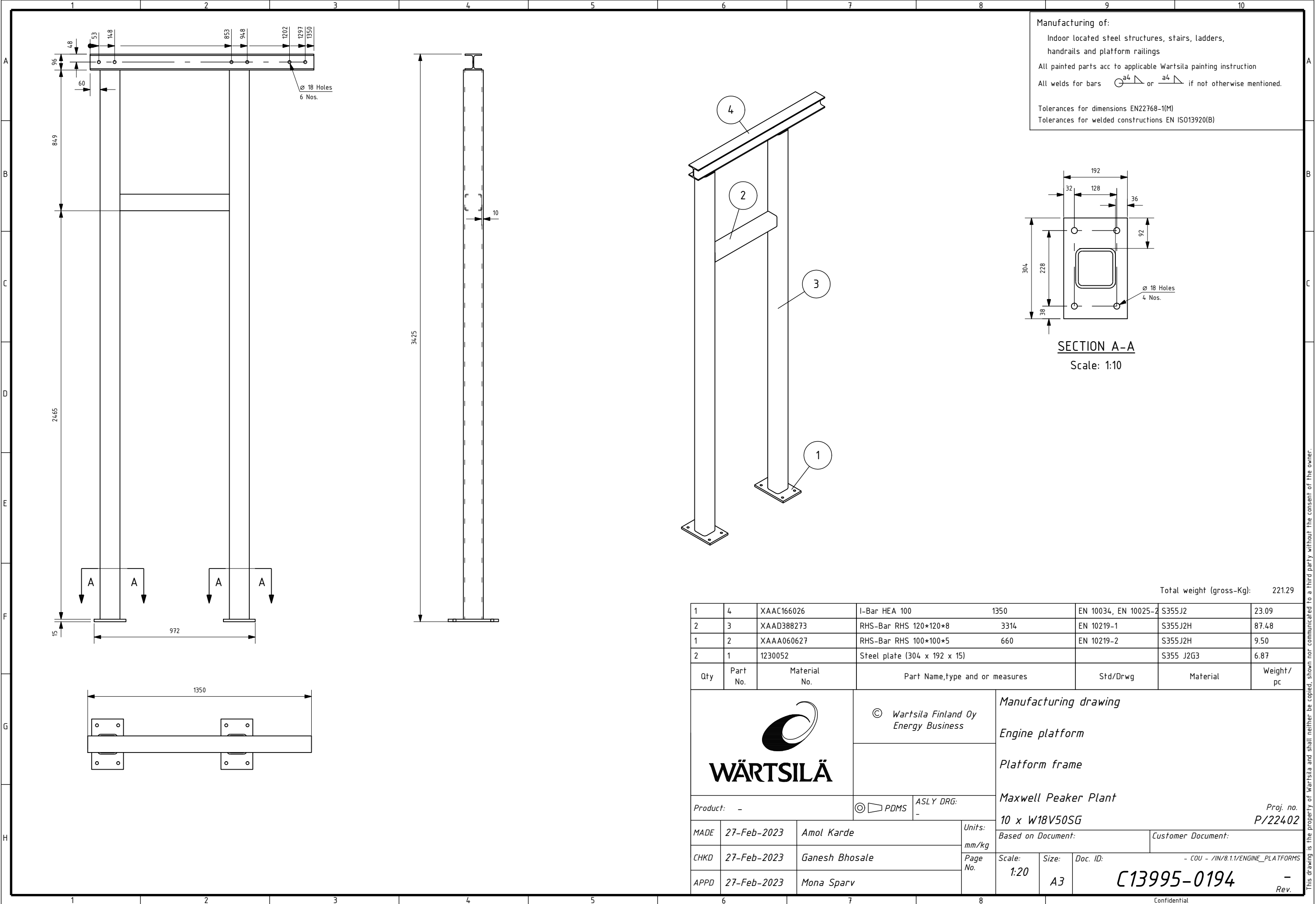
Technical drawing of a rectangular plate with the following dimensions and features:

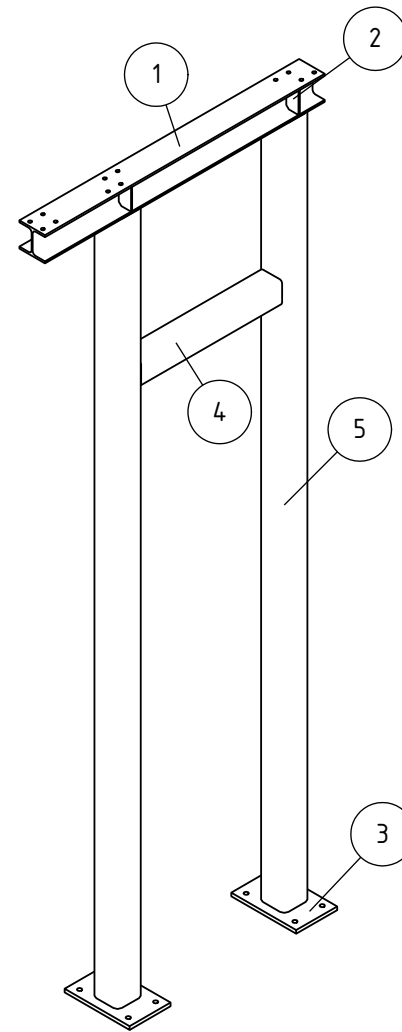
- Overall width: 192
- Overall height: 304
- Distance from left edge to center of left hole: 32
- Distance between centers of left and right holes: 128
- Distance from right edge to center of right hole: 36
- Distance from top edge to center of top holes: 92
- Distance from bottom edge to center of bottom holes: 38
- Distance from top edge to center of bottom holes: 228
- Four holes, each with a diameter of $\phi 18$ (labeled as $\phi 18$ Holes 4 Nos.).
- A central rectangular feature with rounded corners.

Total weight (gross-Kg): 218.72

2	5	XAAD388273	RHS-Bar RHS 120*120*8	3200	EN 10219-1	S355J2H	84.47
1	4	XAAA060627	RHS-Bar RHS 100*100*5	660	EN 10219-2	S355J2H	9.50
2	3	001230052	Steel plate (304 x 192 x 15)			S355 J2G3	6.87
4	2	001230042	Steel plate (98 x 58 x 6)			S355 J2G3	0.26
1	1	XAAC166029	I-Bar HEA 120	1250	EN 10034, EN 10025-2	S355J2	25.50
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc







Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 192
- Overall height: 304
- Distance from left edge to first hole center: 32
- Distance between hole centers: 128
- Distance from right edge to hole center: 36
- Distance from top edge to hole center: 92
- Distance from bottom edge to hole center: 38
- Distance from top edge to inner square: 228
- Four holes, each with a diameter of $\varnothing 18$ mm.
- Four holes, 4 Nos.

Total weight (gross-Kg): 219.94

2	5	XAAD388273	RHS-Bar RHS 120*120*8	3200	EN 10219-1	S355J2H	84.47
1	4	XAAA060627	RHS-Bar RHS 100*100*5	660	EN 10219-2	S355J2H	9.50
2	3	001230052	Steel plate (304 x 192 x 15)			S355 J2G3	6.87
4	2	001230042	Steel plate (98 x 58 x 6)			S355 J2G3	0.26
1	1	XAAC166029	I-Bar HEA 120	1310	EN 10034, EN 10025-2	S355J2	26.72
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc



10 X W18V50SG		P722402	
Based on Document:		Customer Document:	
Scale: 1:20	Size: A3	Doc. ID: - COU - /IN/8.1.1/ENGINE_PLATFORMS C13995-0195	
			Rev: -

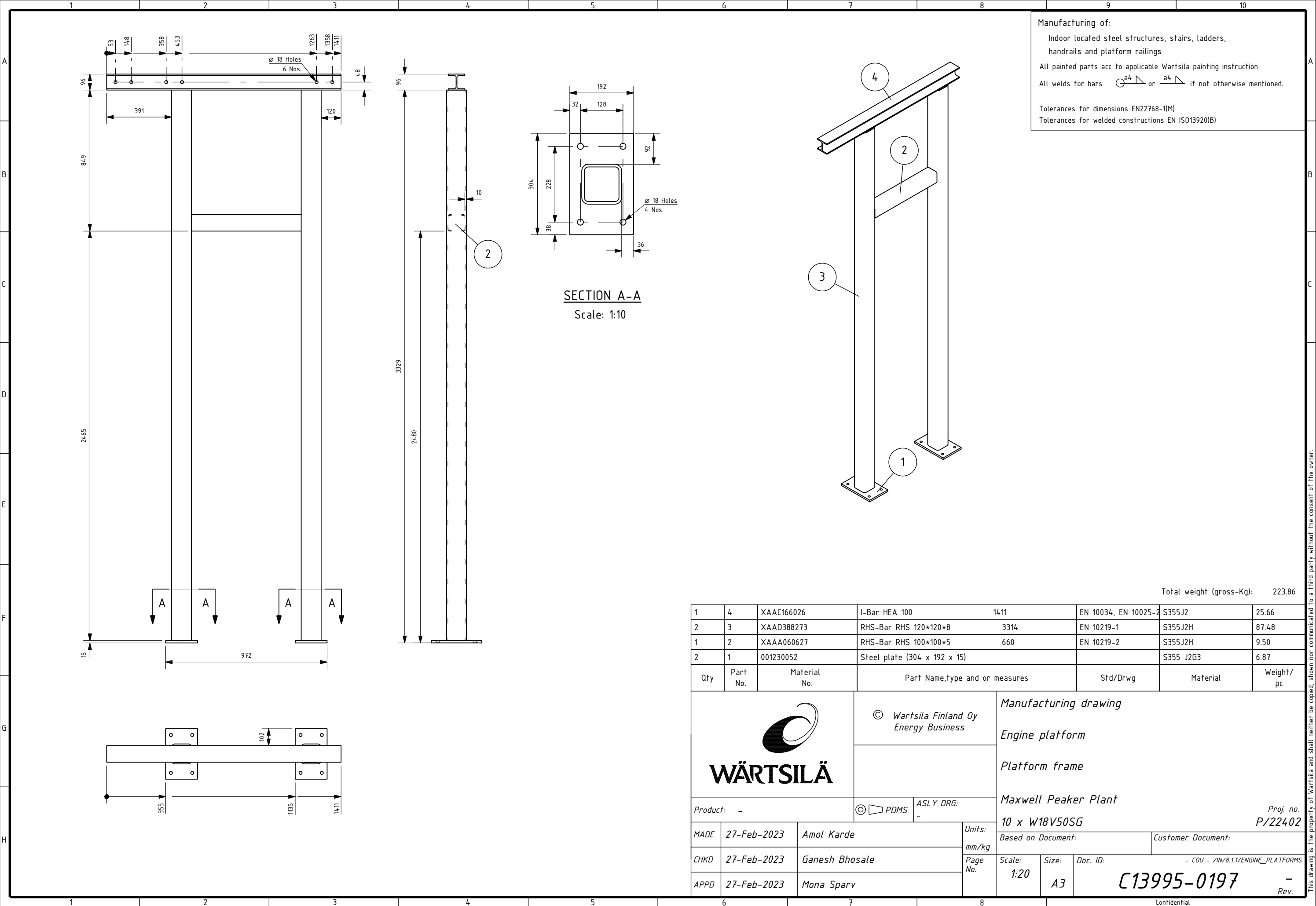


Diagram illustrating a long, thin rectangular component, likely a beam or rail, with three labeled features:

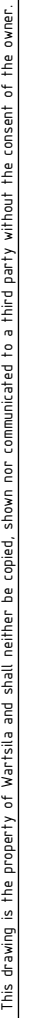
- 1: A bracket or mounting hardware at the top right end.
- 2: A small feature or hole on the bottom left end.
- 3: The main body of the component.

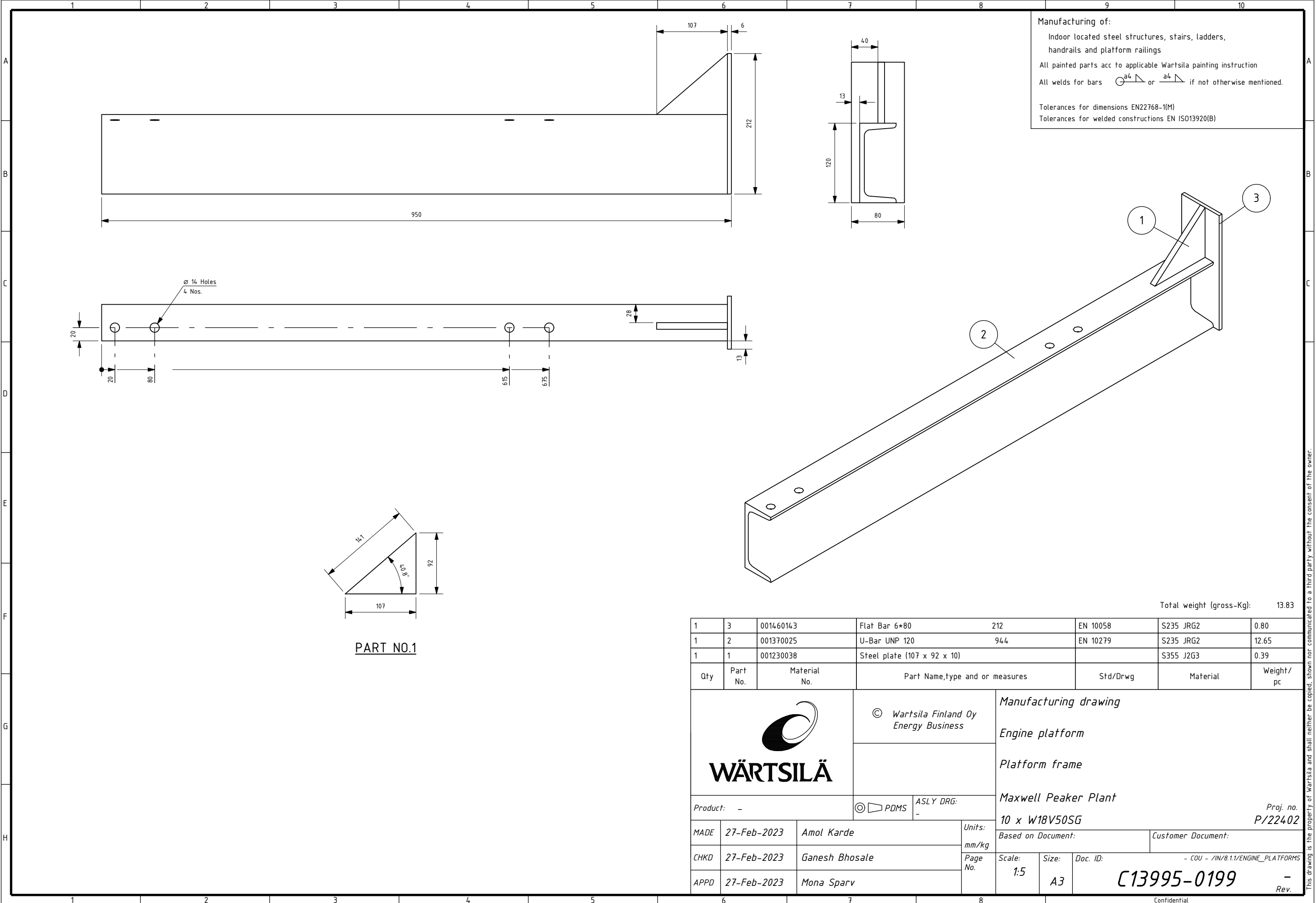


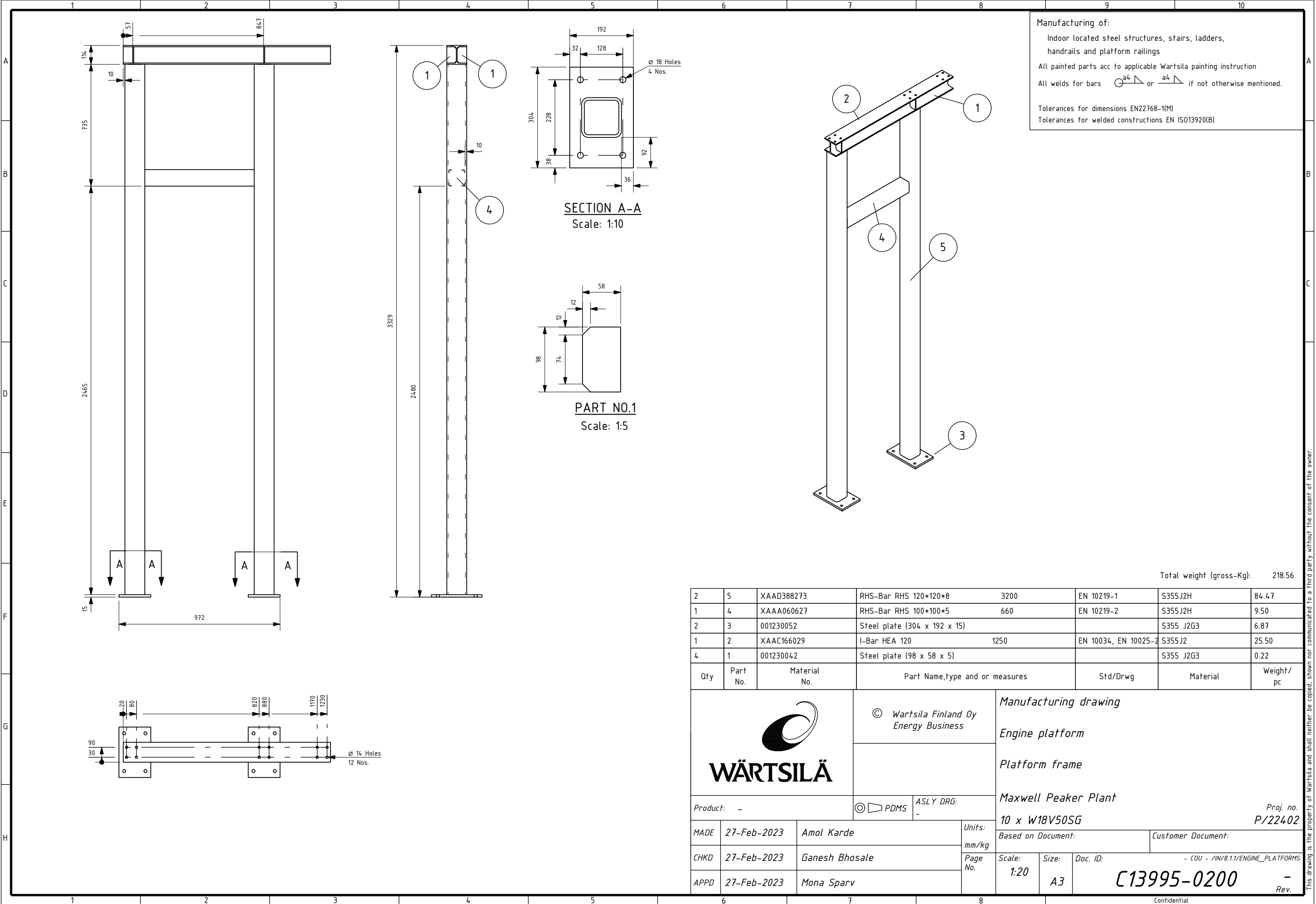
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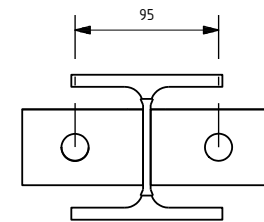


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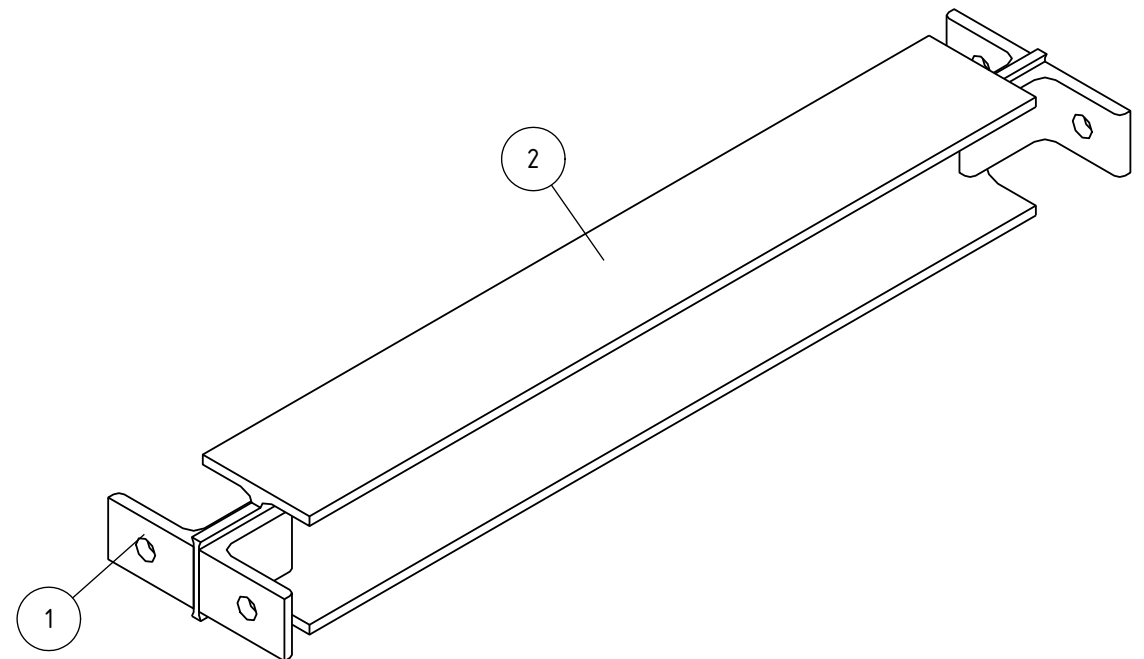






A

B



E

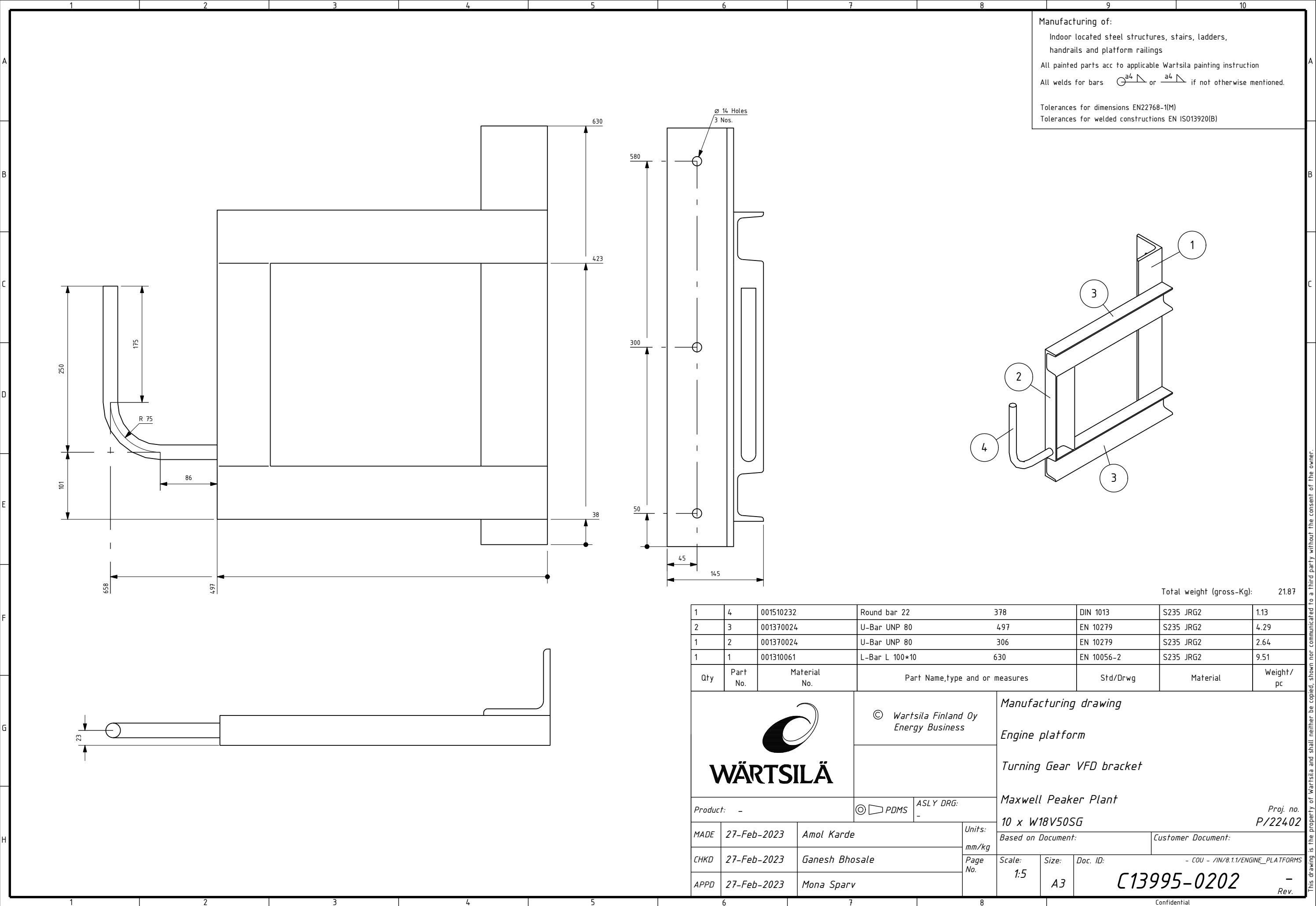
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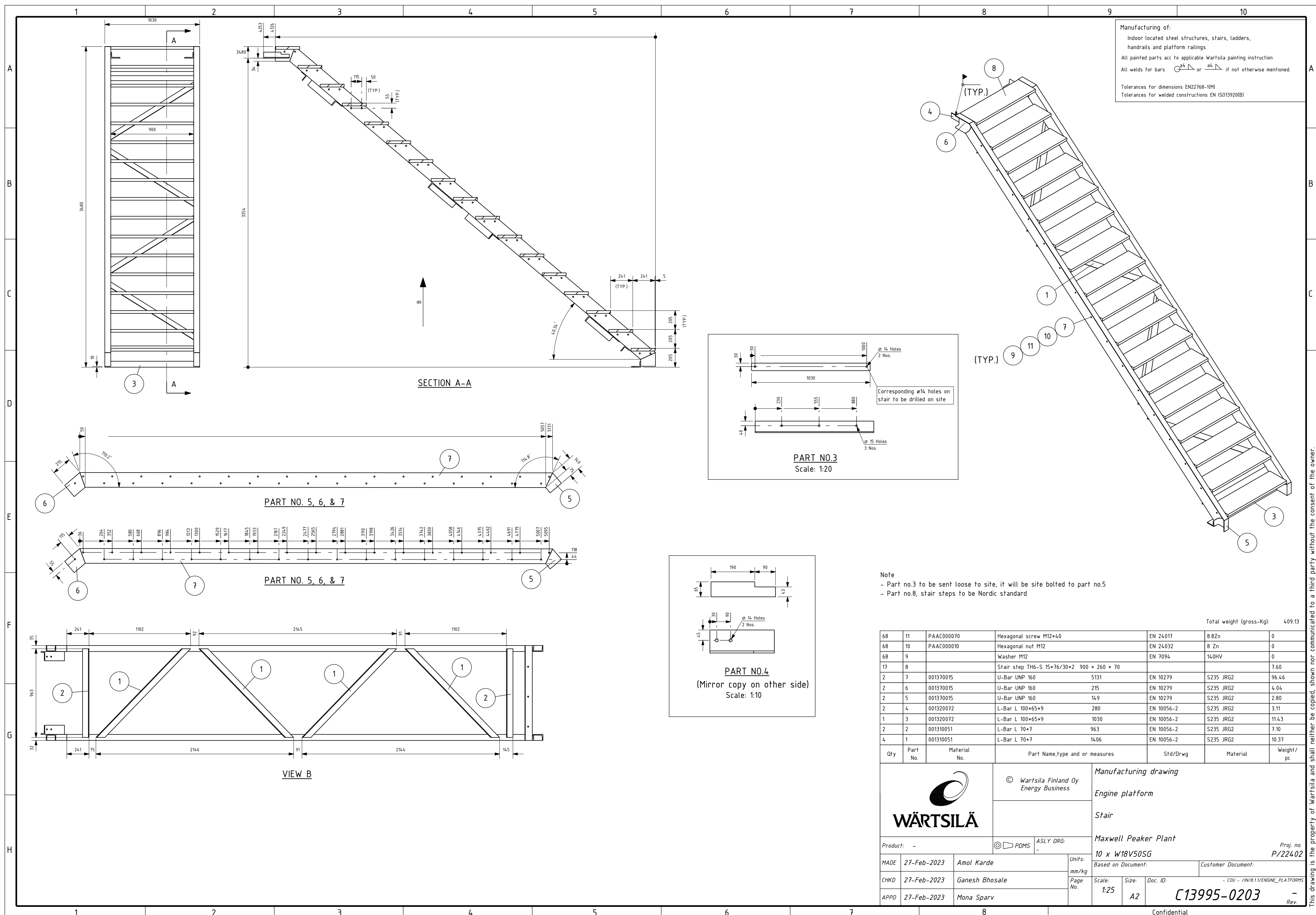
G



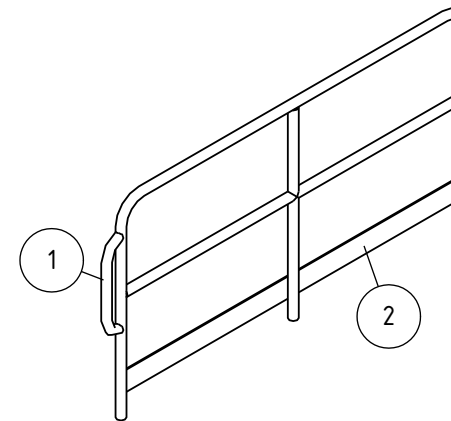
1	2	3	4	5	6	7	8	Confidential
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

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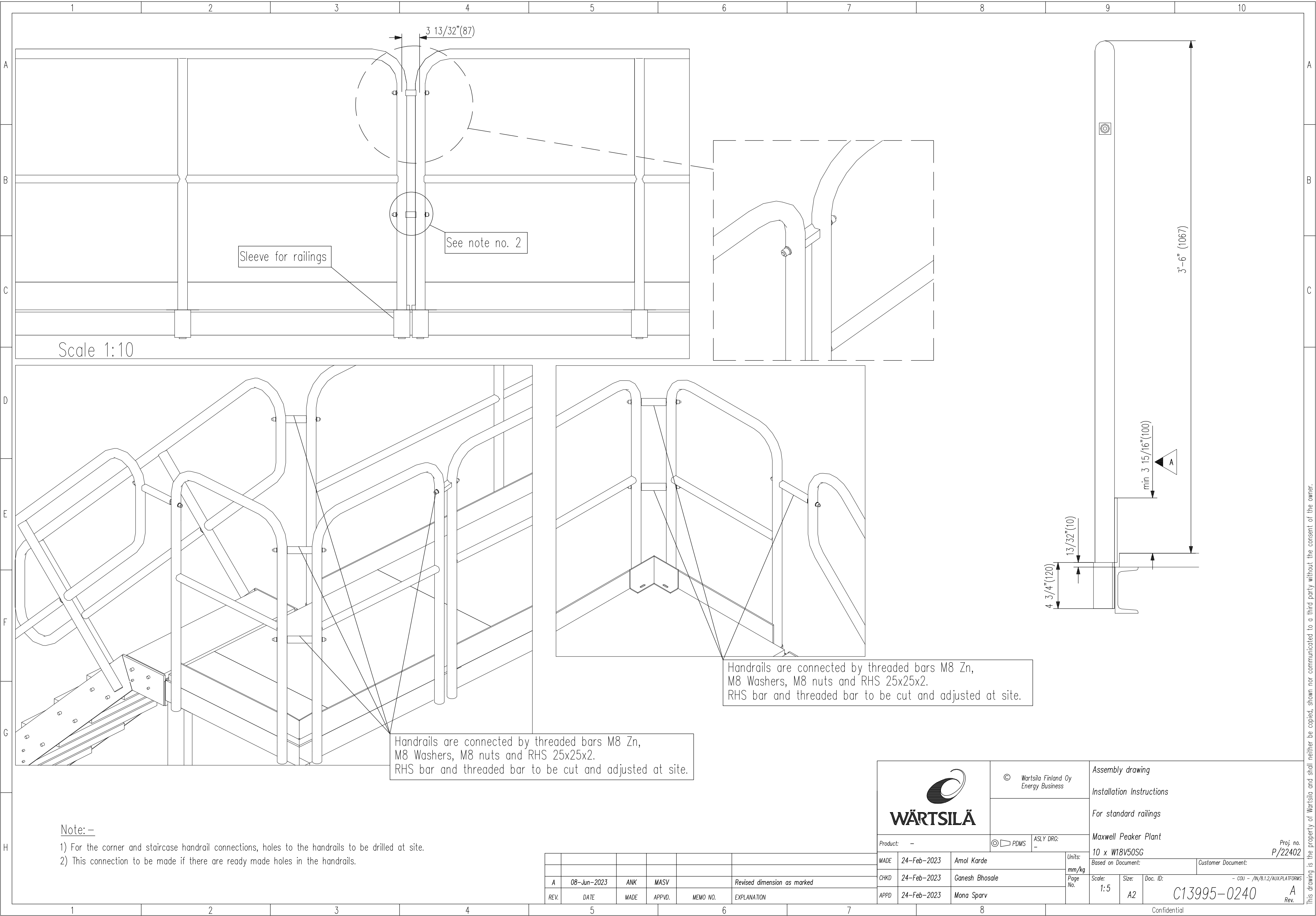


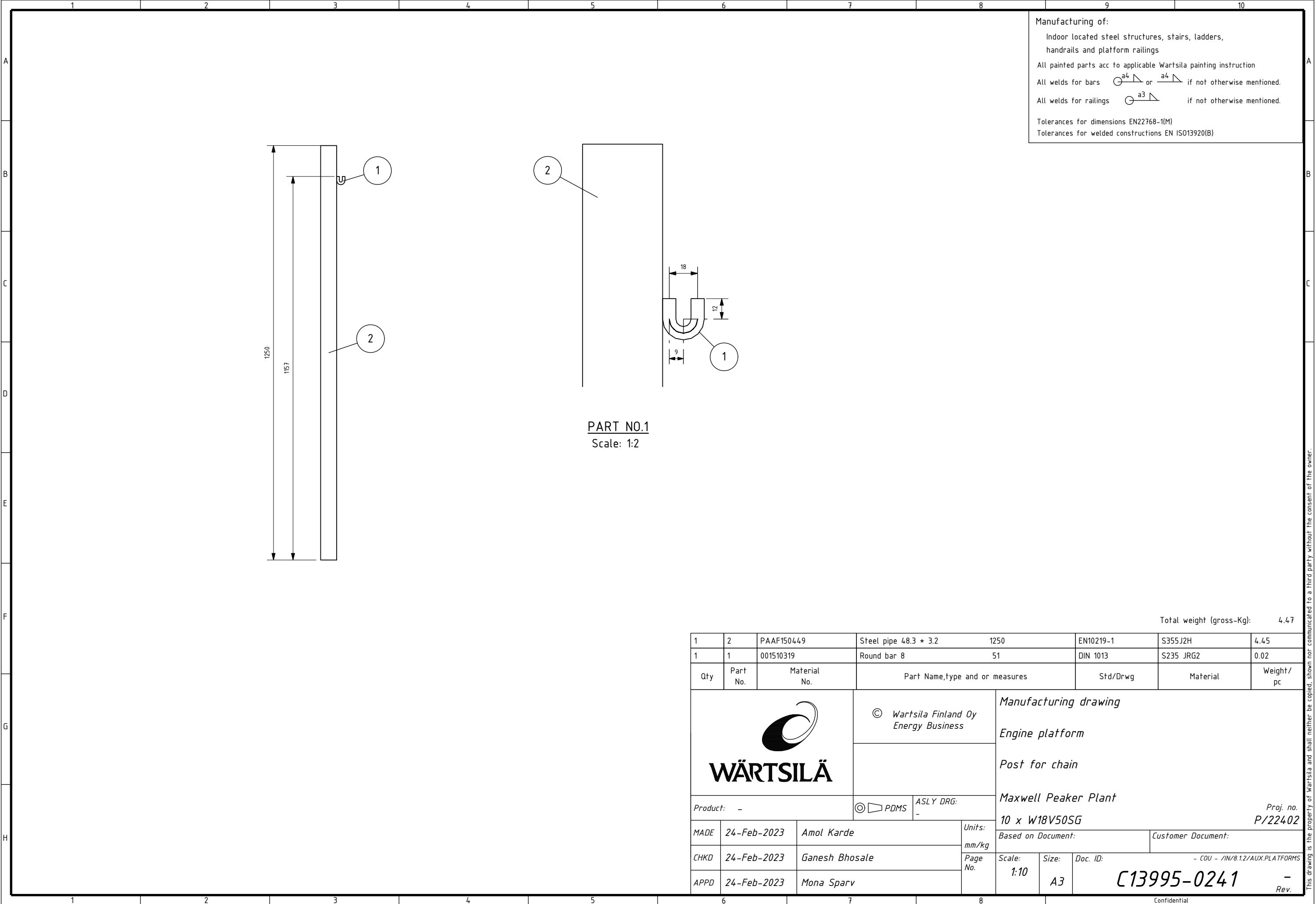
Tolerances for welded constructions EN ISO13920(B)



1	2			Handrail c/c2150_w/kickplate	DBAC107252-13		39.28			
1	1			Handrail	C13995-0148		2.17			
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/ pc			
 WÄRTSILÄ			© Wartsila Finland Oy Energy Business		Manufacturing drawing Engine platform Handrail Maxwell Peaker Plant 10 x W18V50SG					
Product: -			 PDMS ASLY DRG: -					Proj. no. P/22402		
MADE	27-Feb-2023	Amol Karde		Units:				Based on Document: Customer Document:		
CHKD	27-Feb-2023	Ganesh Bhosale		mm/kg						
APPD	27-Feb-2023	Mona Sparv		Page No.						
Scale:		Size:		Doc. ID:		- COU - /IN/8.1.1/ENGINE_PLATFORMS				
1:20		A3		C13995-0239		-				
						Rev.				


This drawing is the property of Wallis and shall remain the property of Wallis and shall not be copied, shown or communicated to a third party without the consent of the owner.



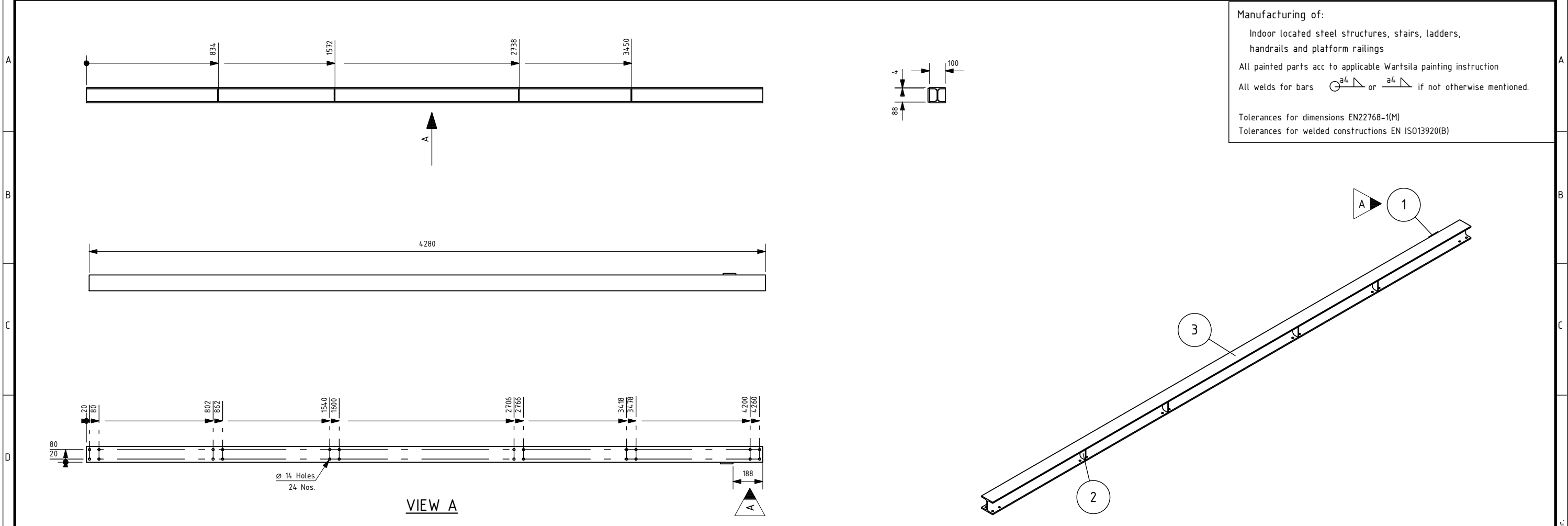


Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for bars or if not otherwise mentioned.
All welds for railings if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

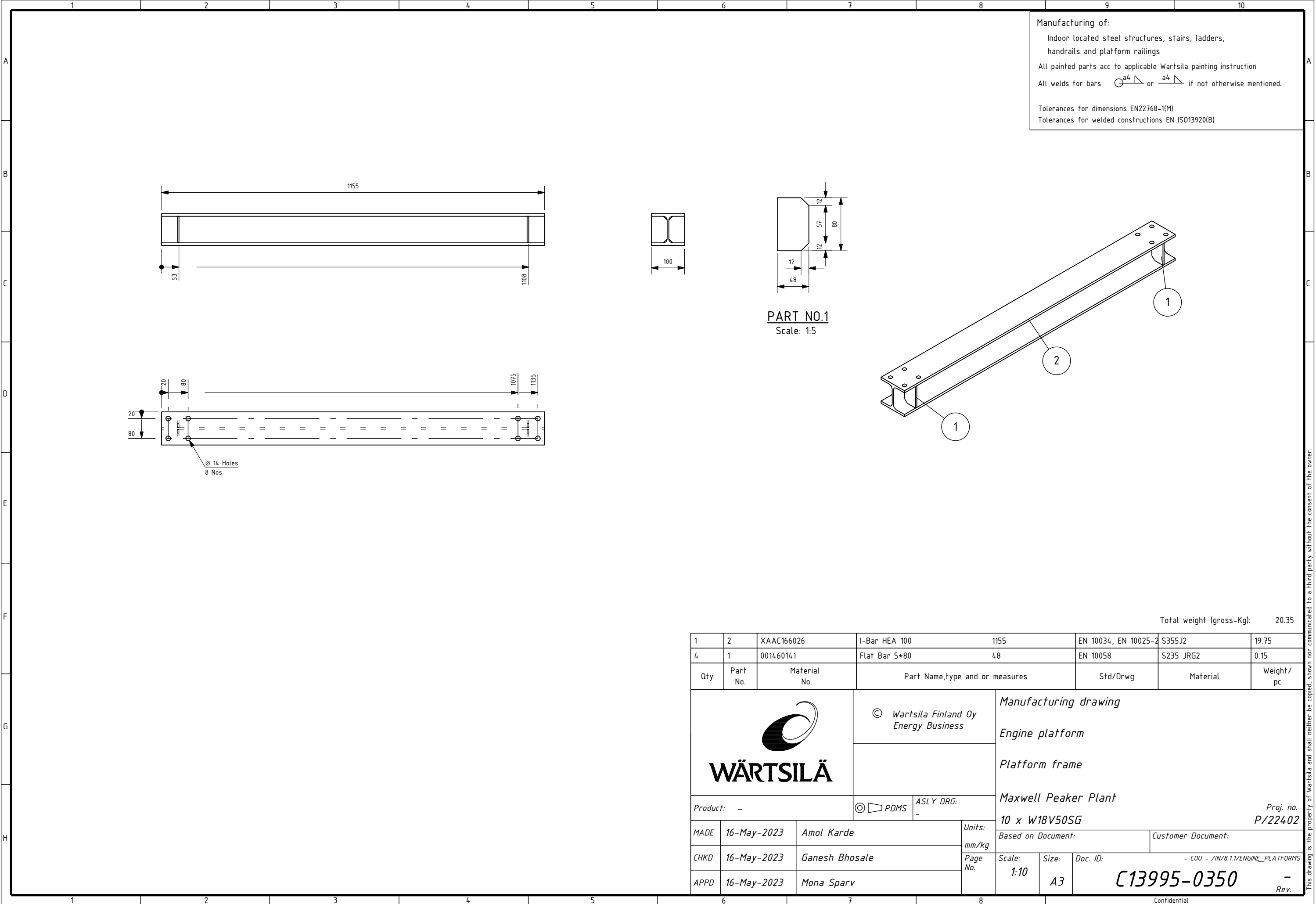
Total weight (gross-Kg): 4.47

1	2	PAAF150449	Steel pipe 48.3 * 3.2	1250	EN10219-1	S355J2H	4.45			
1	1	001510319	Round bar 8	51	DIN 1013	S235 JRG2	0.02			
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight / pc			
<div> WÄRTSILÄ</div>			<div>© <i>Wartsila Finland Oy</i> <i>Energy Business</i></div> <div></div>		<div><i>Manufacturing drawing</i></div> <div><i>Engine platform</i></div> <div><i>Post for chain</i></div> <div><i>Maxwell Peaker Plant</i></div> <div><i>10 x W18V50SG</i></div> <div><i>Based on Document:</i></div> <div><i>Customer Document:</i></div> <div><i>C13995-0241</i></div> <div><i>Proj. no.</i> <i>P/22402</i></div> <div><i>-</i> <i>Rev.</i></div>					
Product: -			⊗ ◻ PDMS	ASLY DRG: -						
MADE	24-Feb-2023	Amol Karde		Units: mm/kg						
CHKD	24-Feb-2023	Ganesh Bhosale		Page No.	Scale: 1:10	Size: A3	Doc. ID: <i>- COU - /IN/8.1.2/AUX.PLATFORMS</i>			
APPD	24-Feb-2023	Mona Sparv								

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MADE	16-May-2023	Amol Karde	Units:	10 X W18V50SG			P722402
			mm/kg	Based on Document:			Customer Document:
CHKD	16-May-2023	Ganesh Bhosale	Page No.	Scale:	Size:	Doc. ID:	- COU - /IN/8.1.1/ENGINE_PLATFORMS
				1:25	A3	C13995-0349	
APPD	16-May-2023	Mona Sparv					A Rev.



Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for bars $\sqrt[3]{a^4}$ or $\sqrt[3]{a^4}$ if not otherwise mentioned.

Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

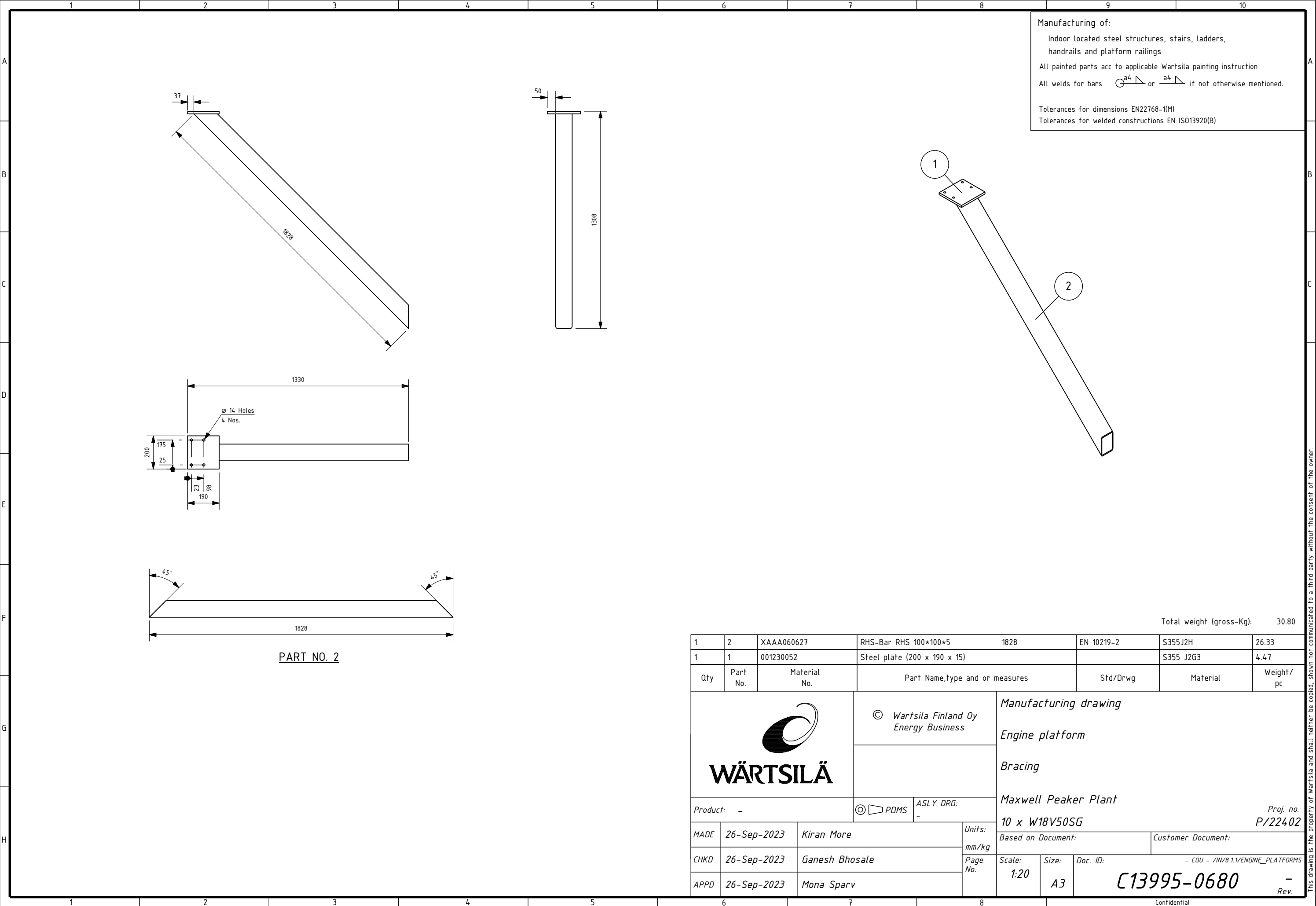
PART NO.1
Scale: 1:5

Total weight (gross-Kg): 20.35



1	2	XAAC166026	I-Bar HEA 100	1155	EN 10034, EN 10025-2	S355J2	19.75
4	1	001460141	Flat Bar 5*80	48	EN 10058	S235 JRG2	0.15
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight / pc
			© Wärtsilä Finland Oy Energy Business		Manufacturing drawing		
					Engine platform		
					Platform frame		
Product: -			© PDMS	ASLY DRG: -	Maxwell Peaker Plant		
					10 x W18V50SG		
MADE	16-May-2023	Amol Karde	Units: mm/kg		Based on Document:	Customer Document:	
CHKD	16-May-2023	Ganesh Bhosale	Page No.		Scale: 1:10	Size: A3	Doc. ID: - COU - /IN/8.1.1/ENGINE_PLATFORMS
APPD	16-May-2023	Mona Sparv			C13995-0350		Proj. no. P/22402 Rev. -

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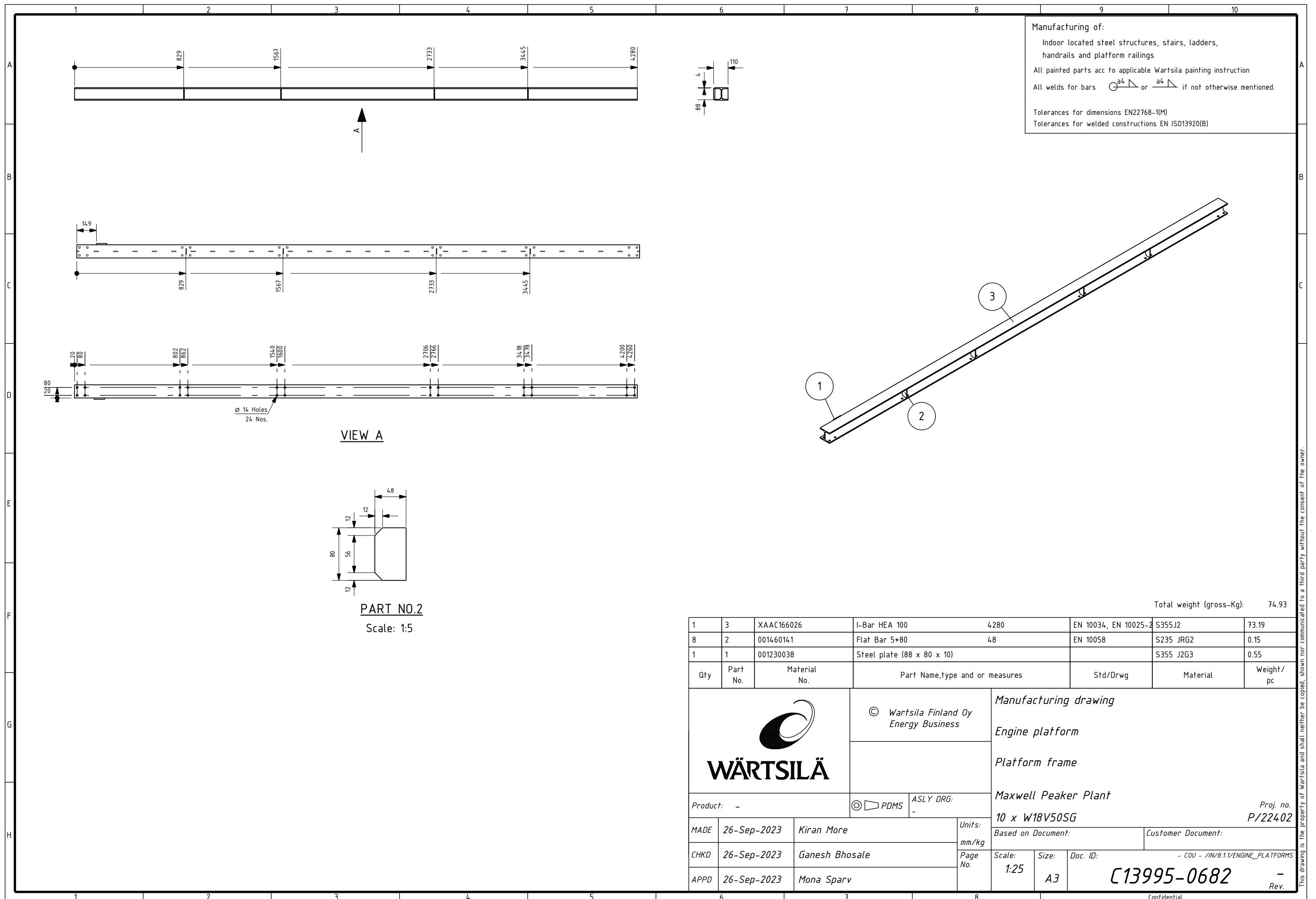


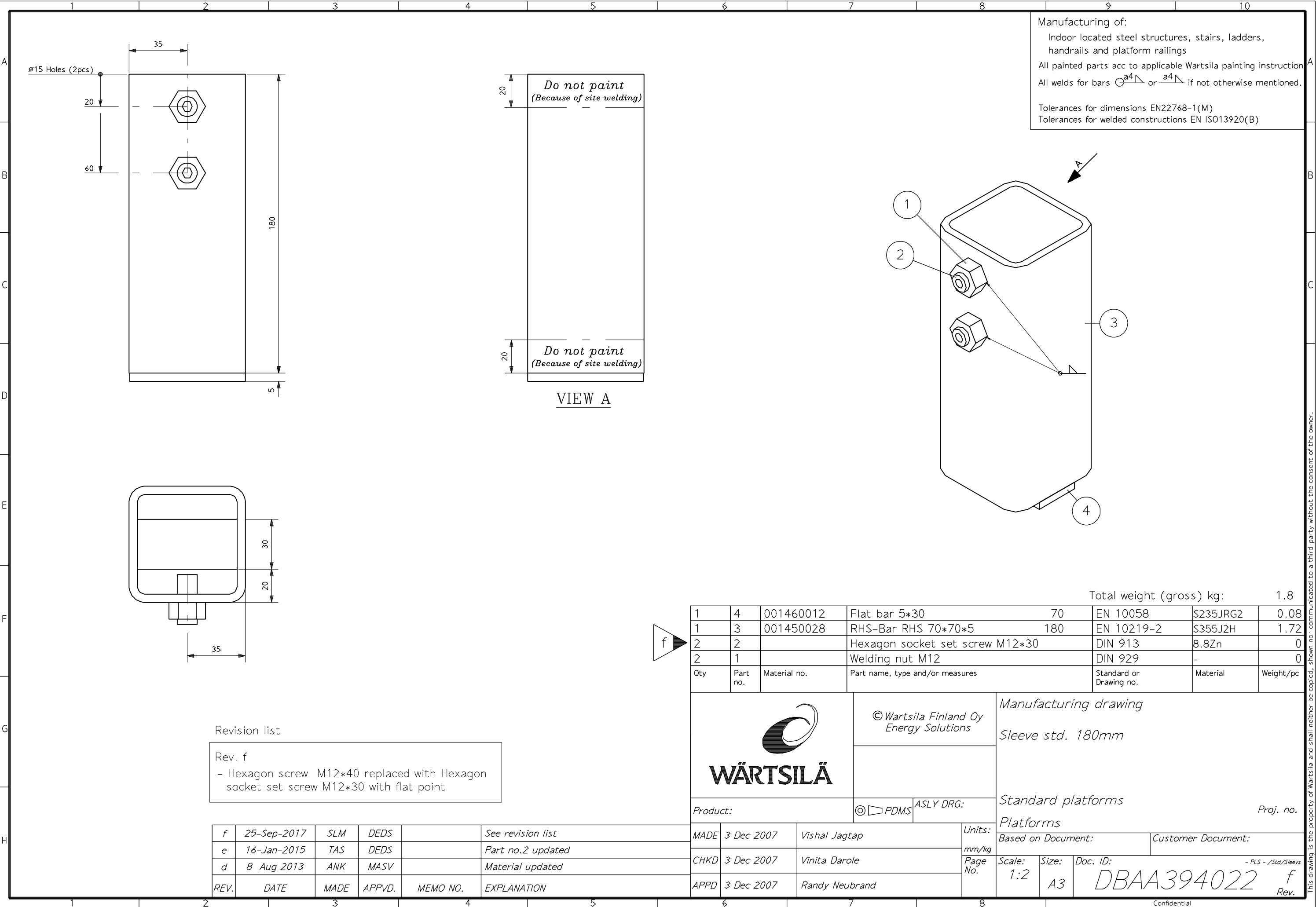


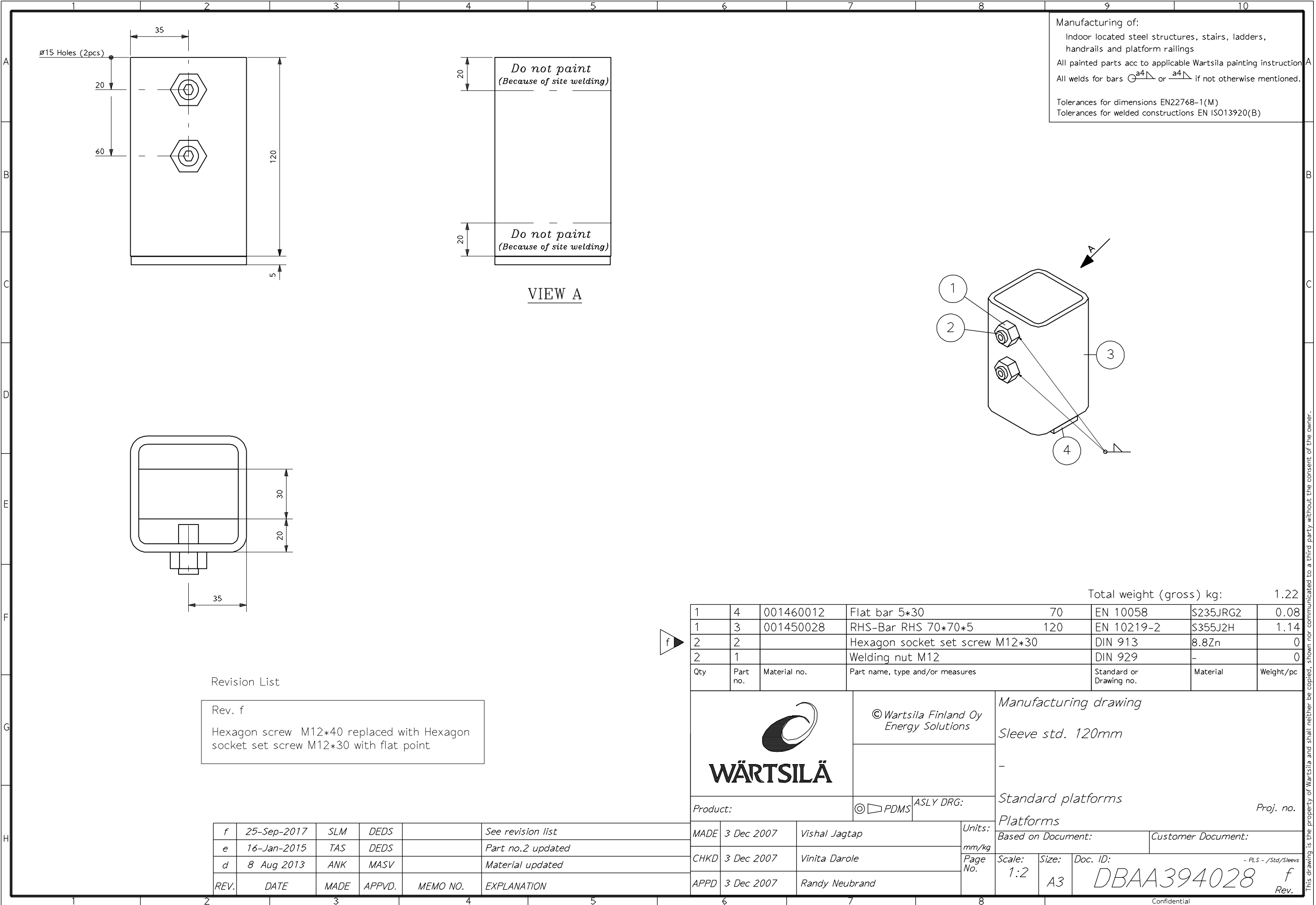
Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for bars a4 or a4 if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

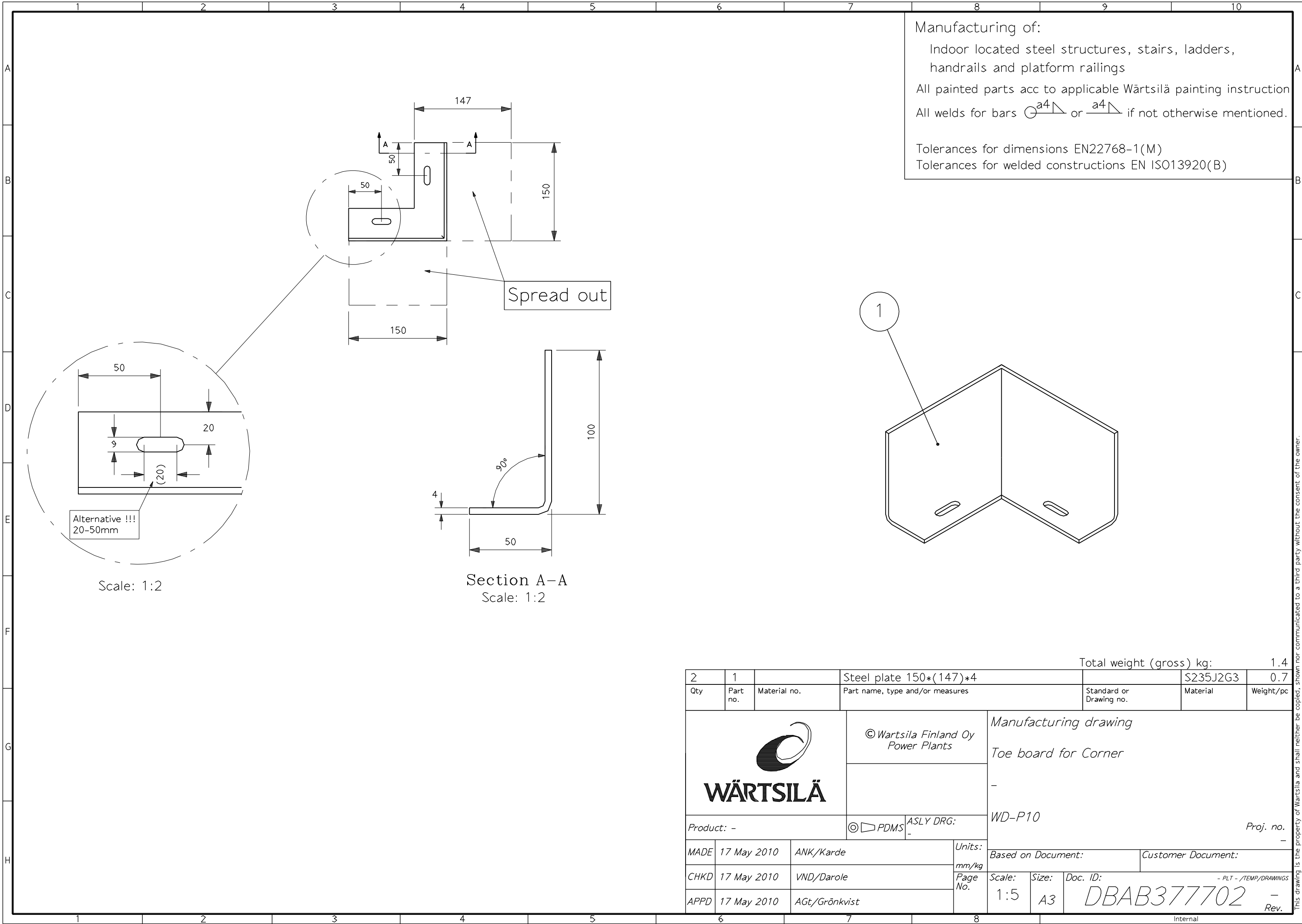
1	2	XAAA060627	RHS-Bar RHS 100*100*5	1828	EN 10219-2	S355J2H	26.33
1	1	001230052	Steel plate (200 x 190 x 15)			S355 J2G3	4.47
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight / pc
<div> WÄRTSILÄ</div>			© Wartsila Finland Oy Energy Business		Manufacturing drawing Engine platform Bracing Maxwell Peaker Plant 10 x W18V50SG <div>Proj. no. P/22402</div>		
Product: -			©  PDMS	ASLY DRG: -			
MADE	26-Sep-2023	Kiran More		Units: mm/kg			
CHKD	26-Sep-2023	Ganesh Bhosale		Page No.	Scale: 1:20	Size: A3	Doc. ID: - COU - /IN/8.1.1/ENGINE_PLATFORMS C13995-0680
APPD	26-Sep-2023	Mona Sparv					- Rev.

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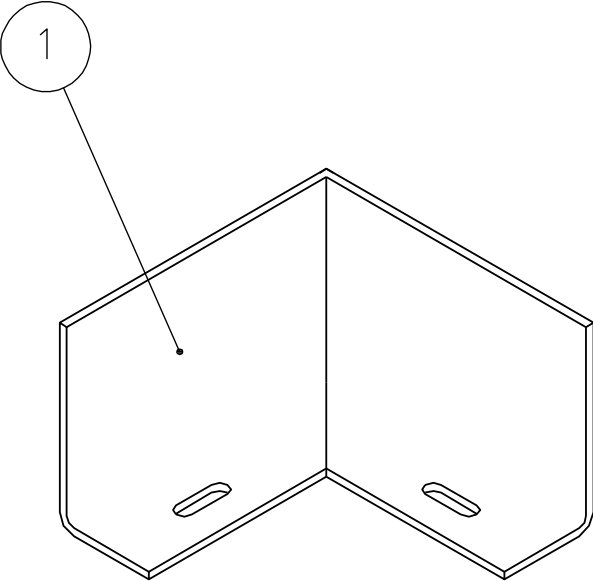








Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wärtsilä painting instruction
All welds for bars $\ominus \frac{a4}{\triangle}$ or $\frac{a4}{\triangle}$ if not otherwise mentioned.

Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

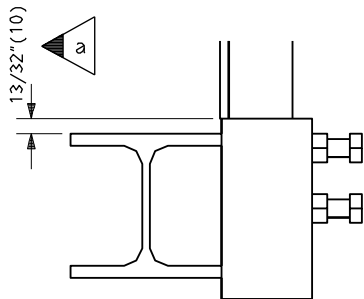


				Total weight (gross) kg:				1.4
2	1		Steel plate 150*(147)*4				S235J2G3	0.7
Qty	Part no.	Material no.	Part name, type and/or measures			Standard or Drawing no.	Material	Weight/pc
			© Wartsila Finland Oy Power Plants		Manufacturing drawing			
					Toe board for Corner			
					-			
Product: -			©  PDMS	ASLY DRG: -	WD-P10			
					Proj. no. -			
MADE	17 May 2010	ANK/Karde		Units:	Based on Document:		Customer Document:	
				mm/kg				
CHKD	17 May 2010	VND/Darole		Page No.	Scale:	Size:	Doc. ID:	- PLT - /TEMP/DRAWINGS
					1:5	A3	DBAB377702	-
APPD	17 May 2010	AGt/Grönkvist						Rev.

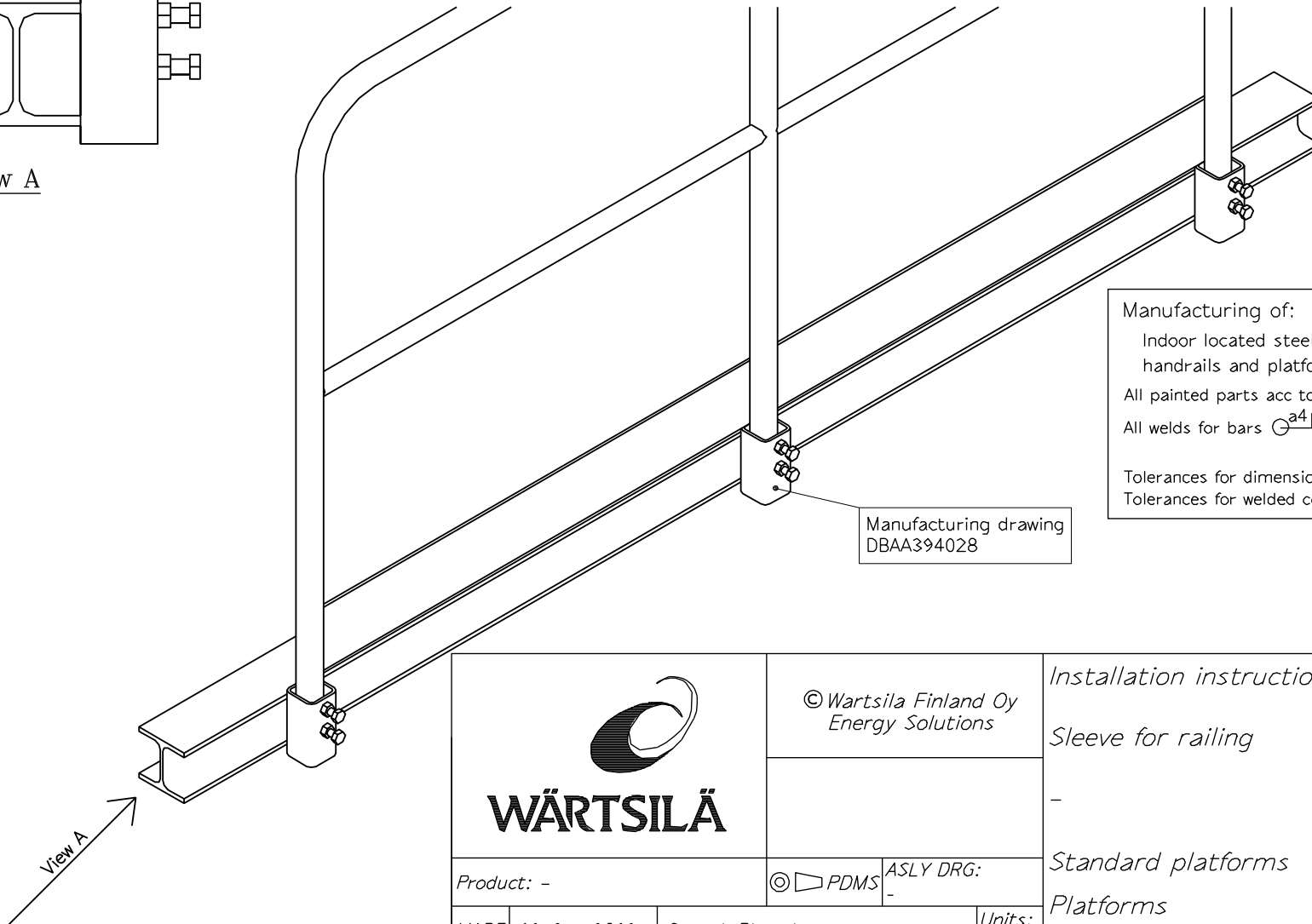
This drawing is the property of Wärtsilä and shall neither be copied, shown nor communicated to a third party without the consent of the owner.

REV.	DATE	MADE	APPVD.	MEMO NO.	EXPLANATION
a	21-Sep-2016	ANK	RNE		Dimensions shown in Inch/mm

A
B
C
D
E
F
G
H



View A



Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsila painting instruction
All welds for bars a4 or a4 if not otherwise mentioned.
Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

Manufacturing drawing
DBAA394028



© Wartsila Finland Oy
Energy Solutions

Installation instruction

Sleeve for railing

-

Standard platforms

Platforms

Proj. no.

-

Product: -

© PDMS

ASLY DRG:

-

MADE 13-Sep-2013 Ganesh Bhosale

Units:

mm/kg

CHKD 13-Sep-2013 Vinita Darole

Page

No.

APPD 13-Sep-2013 Mona Sparv

Based on Document:

Customer Document:

Scale:

1:5

Size:

A4

Doc. ID:

DBAC562025

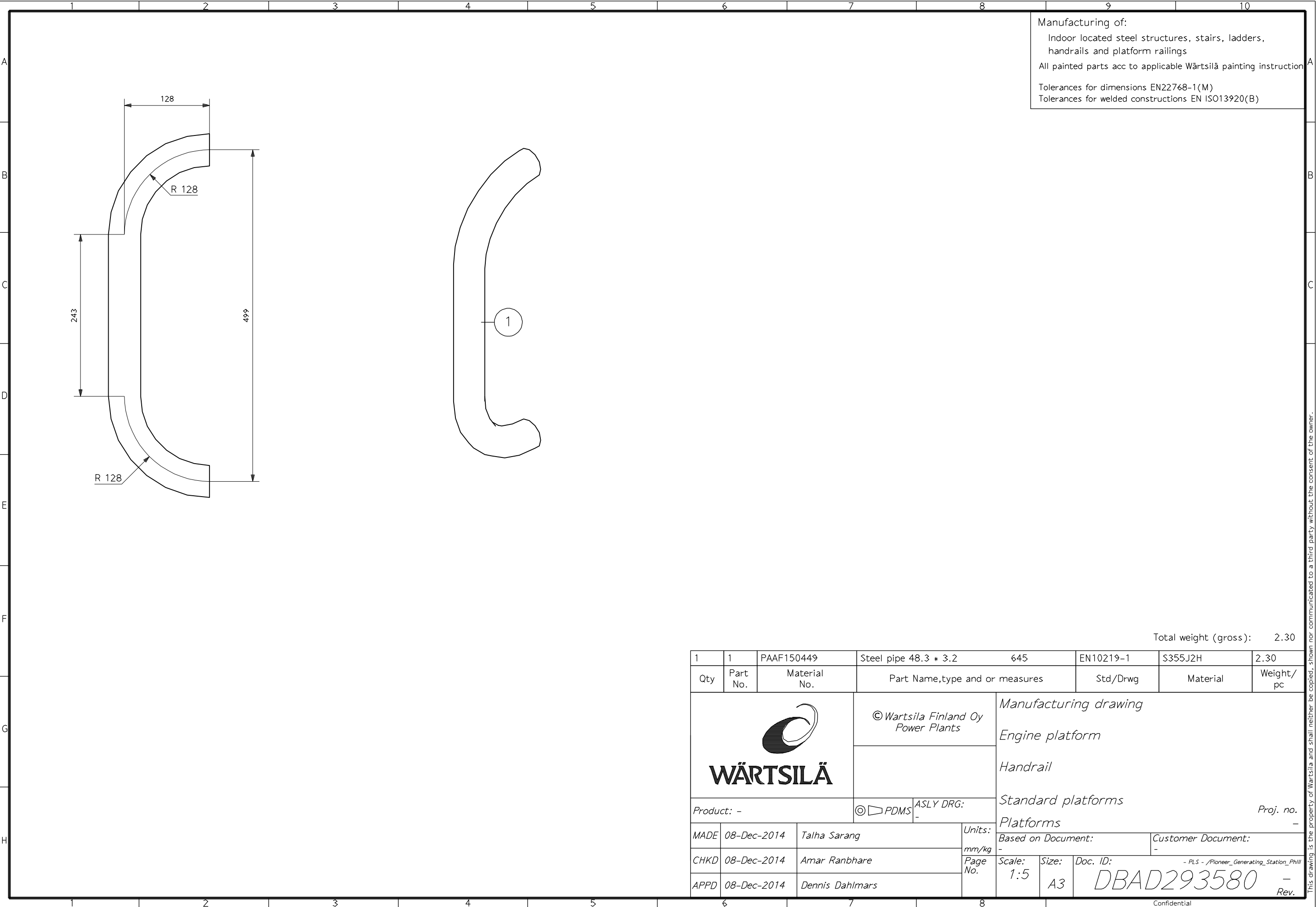
- PLS - /STANDARD-RAILINGS

a

Rev.

Confidential


This drawing is the property of Wärtsilä and shall neither be copied, shown nor communicated to a third party without the consent of the owner.



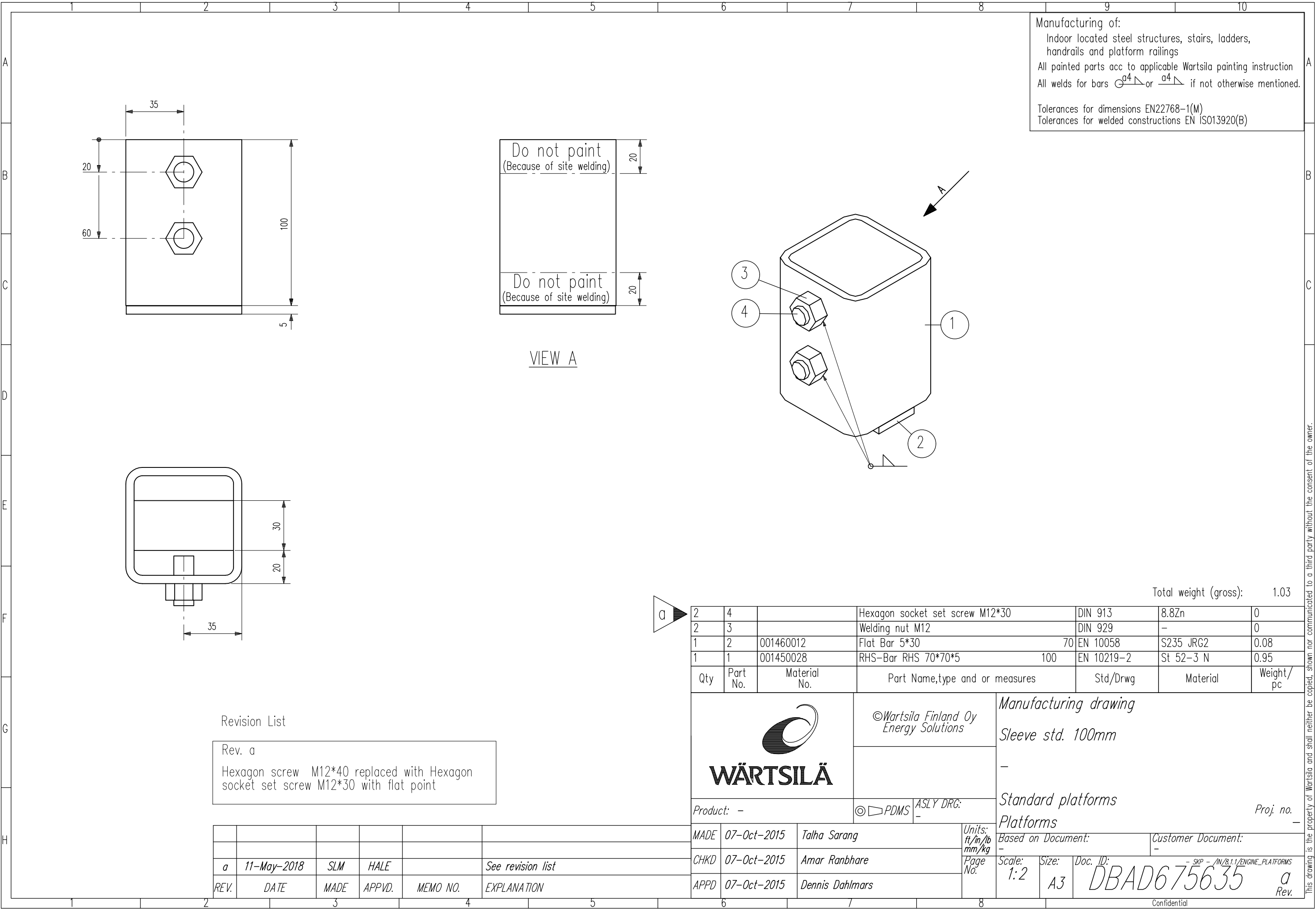
Manufacturing of:
Indoor located steel structures, stairs, ladders,
handrails and platform railings
All painted parts acc to applicable Wartsilä painting instruction

Tolerances for dimensions EN22768-1(M)
Tolerances for welded constructions EN ISO13920(B)

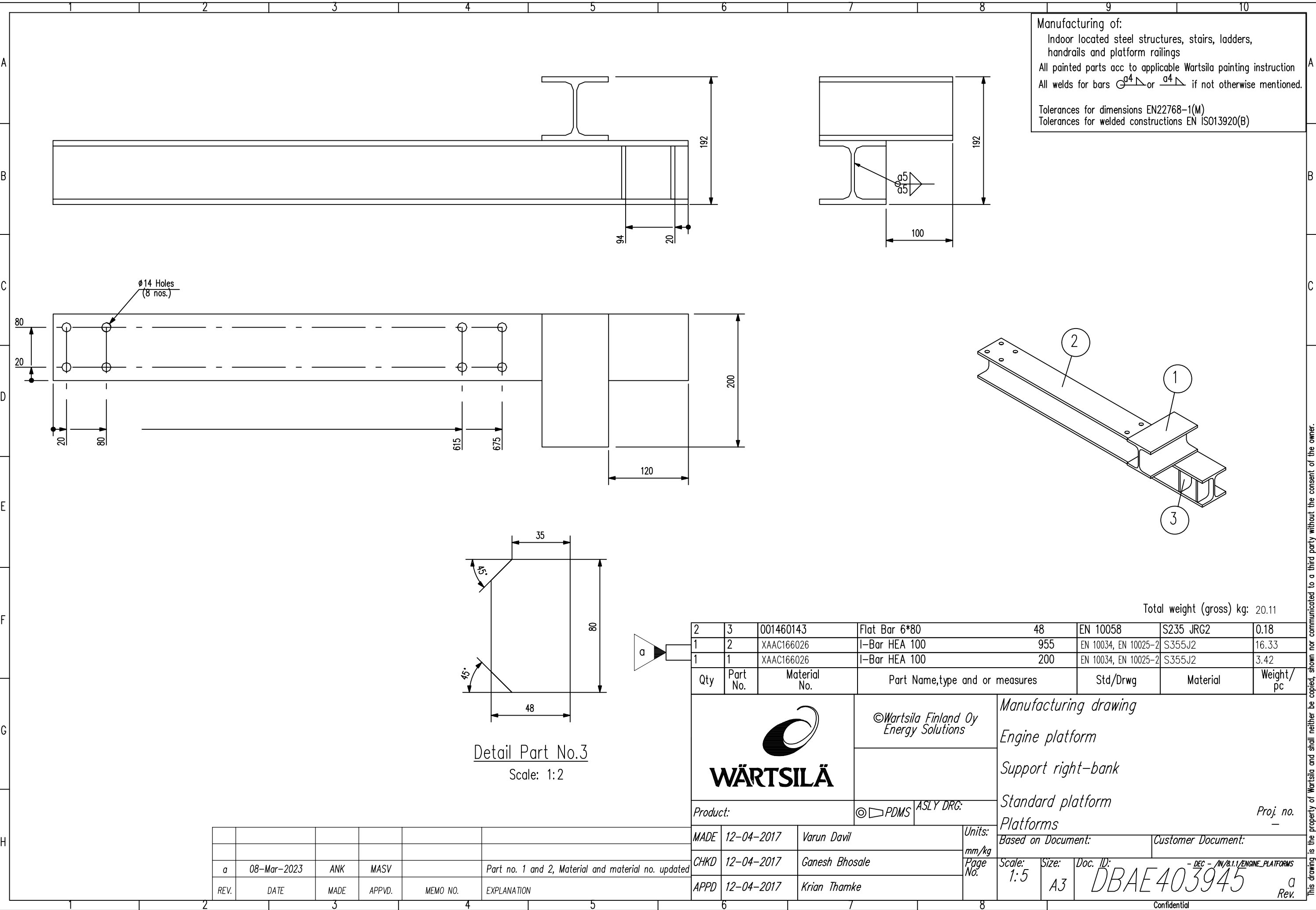
Total weight (gross): 2.30

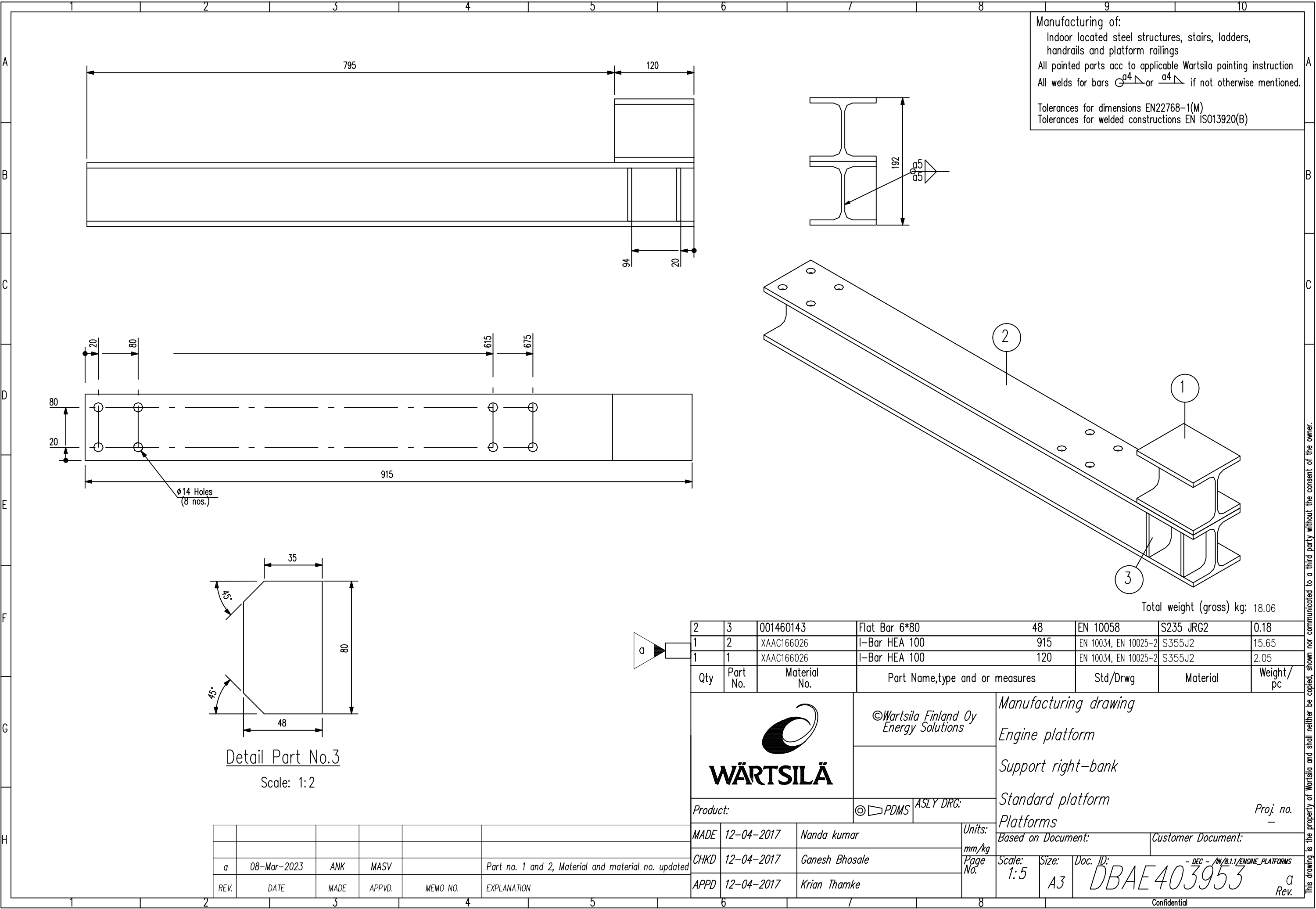
1	1	PAAF150449	Steel pipe 48.3 * 3.2	645	EN10219-1	S355J2H	2.30
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/pc
			© Wartsila Finland Oy Power Plants		Manufacturing drawing		
					Engine platform		
					Handrail		
Product: -			© PDMS	ASLY DRG:	Standard platforms		
					Platforms		
					Proj. no.		
MADE	08-Dec-2014	Talha Sarang	Units:		Based on Document:		
CHKD	08-Dec-2014	Amar Ranbhare	mm/kg		Customer Document:		
APPD	08-Dec-2014	Dennis Dahlmars	Page No.		Scale:	Size:	Doc. ID:
					1:5	A3	-
					DBAD293580		
					Rev.		

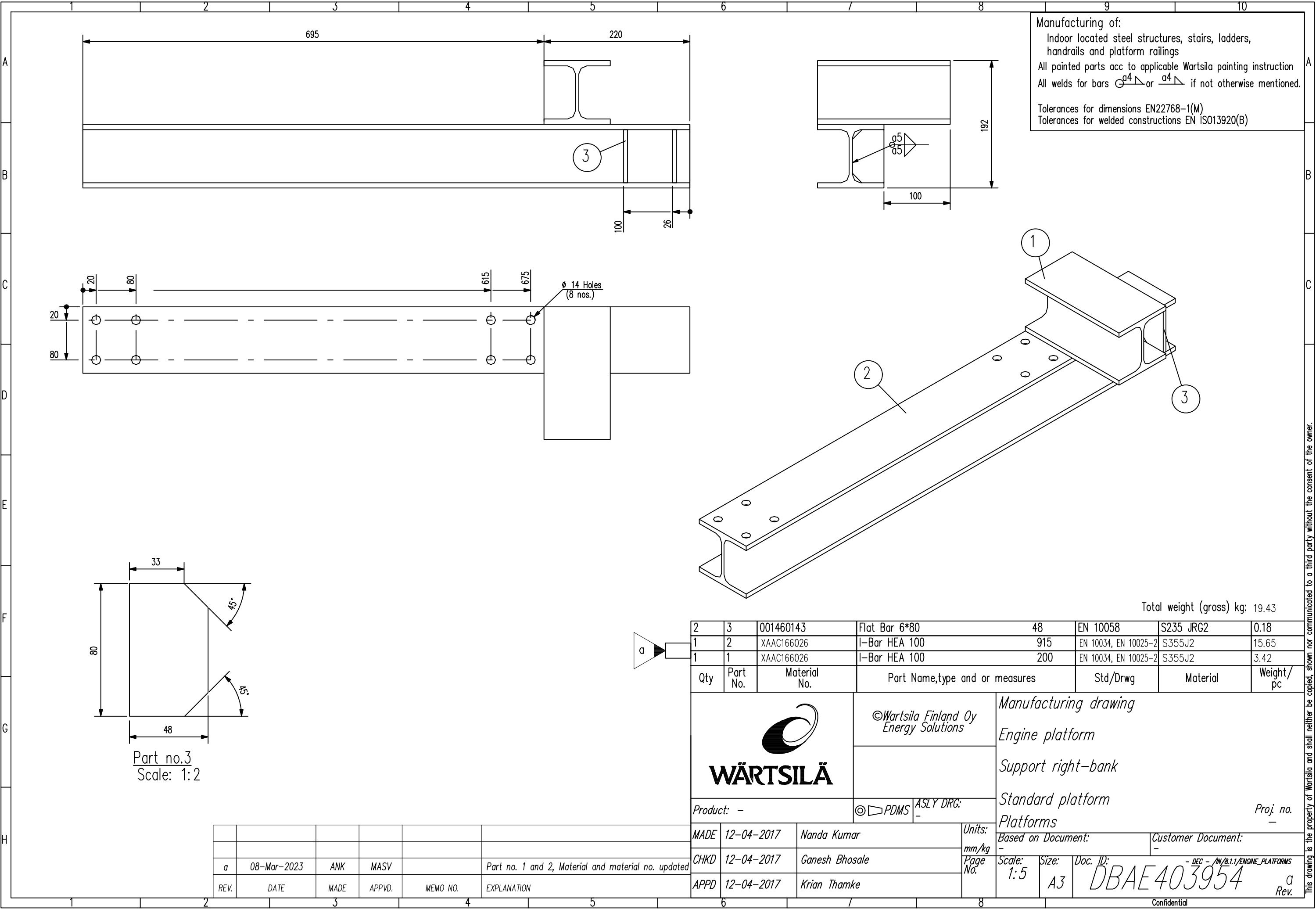
Confidential

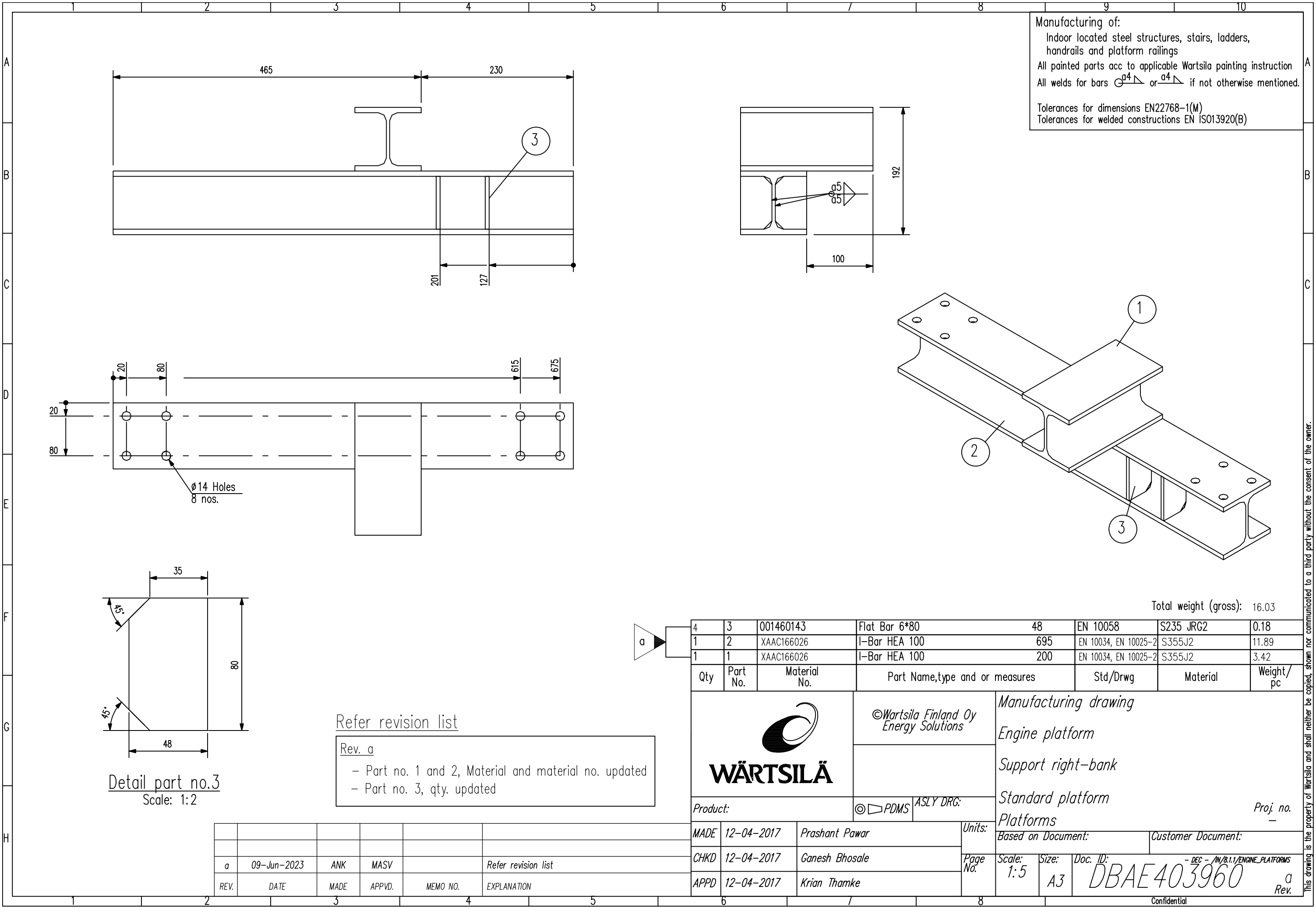


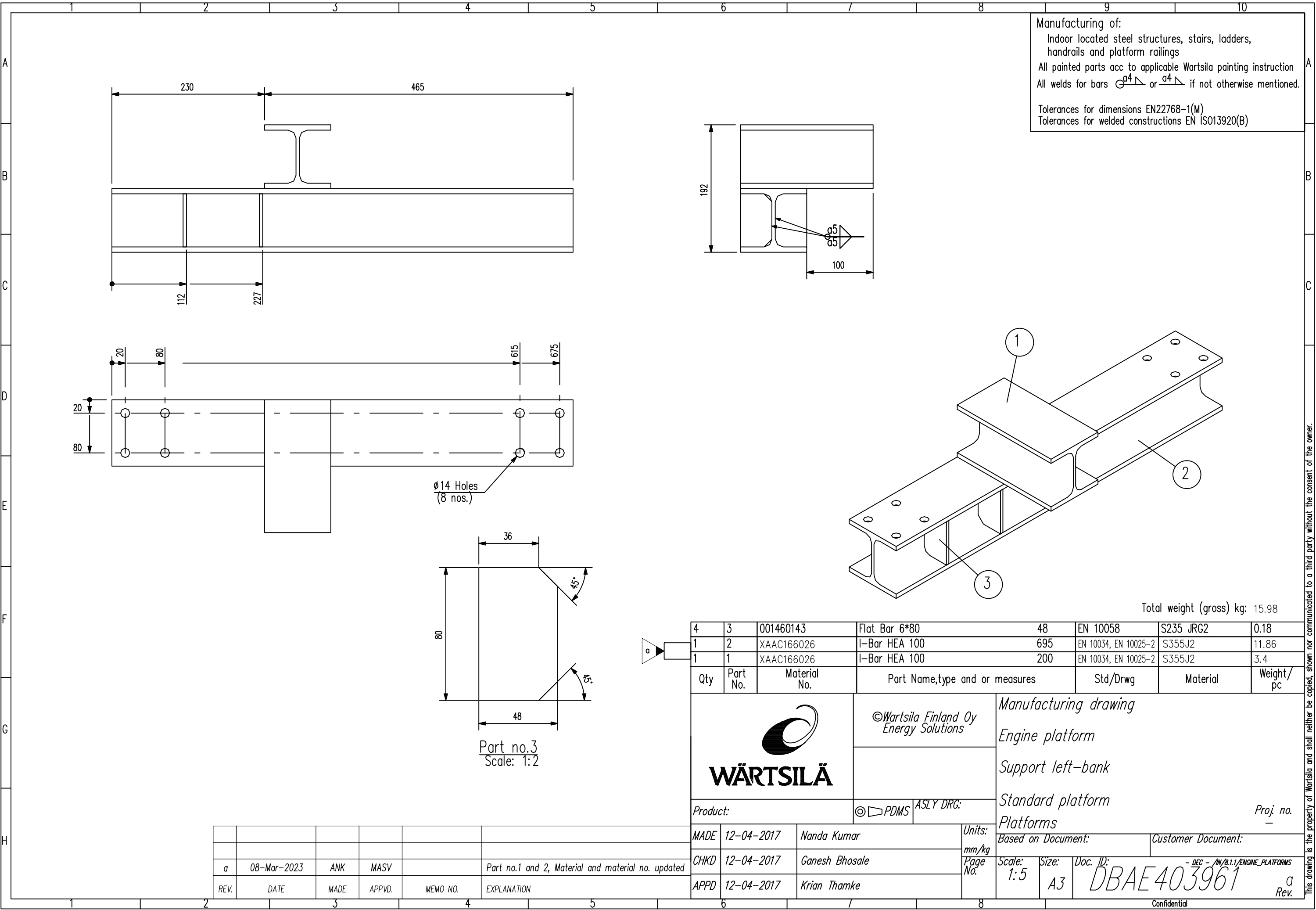













4	3	001460143	Flat Bar 6*80	48	EN 10058	S235 JRG2	0.18	
1	2	XAAC166026	I-Bar HEA 100	695	EN 10034, EN 10025-2	S355J2	11.86	
1	1	XAAC166026	I-Bar HEA 100	200	EN 10034, EN 10025-2	S355J2	3.4	
Qty	Part No.	Material No.	Part Name,type and or measures		Std/Drwg	Material	Weight/pc	
<div> WÄRTSILÄ</div>			©Wartsila Finland Oy Energy Solutions		Manufacturing drawing Engine platform Support left-bank Standard platform Platforms			
Product:			⊗ PDMS	ASLY DRG:	Proj. no. —			
MADE	12-04-2017	Nanda Kumar		Units:	Based on Document:			Customer Document:
CHKD	12-04-2017	Ganesh Bhosale		mm/kg				
APPD	12-04-2017	Krian Thamke		Page No.	Scale: 1:5	Size: A3	Doc. ID: DBAE403961 - DEC - /IN/8.1.1/ENGINE_PLATFORMS	
				a Rev.				