



Certificate No.  
178892



Revision  
00

Customer Order No.  
17155

Production mill  
Avesta Plant

Date  
14 Feb 2023

Delivery No.  
8000180501

<b>Sold to</b> Htm Yhtiöt Oy Tiilitehtaantie 23 12310 RYTTYLÄ FINLAND		<b>Product</b> Stainless Steel Hot Rolled Plate, Slit edge, Core 304L/4307		<b>Grade</b> 1.4301 1.4307 TYPE 304 / UNS S30400 TYPE 304L / UNS S30403	
<b>Ship to</b> Htm Yhtiöt Oy Teollisuuskujia 1 14200 TURENKI FINLAND		<b>Requirements</b> AD 2000 W 2, Ausg. 01.2020, W 10, Ausg. 01.2020 & EN 10028-7:2016 ASME SA-240/SA-240M BPVC.II.A-2021 ASTM A240/A240M - 22 EN 10028-7:2016 EN 10088-2:2014 EN 10088-4:2009 NACE MR0175/EN ISO 15156-1:2020 & NACE MR0175/EN ISO 15156-3:2020			
<b>Mark of manufacturer</b> 		<b>Process</b> E+AOD		<b>Inspector's Stamp</b> 	
<b>Sales order Item</b> 40		<b>Dimensions</b> 10,00 X 1500,0 X 3000 mm		<b>Quantity (pcs)</b> 14	
		<b>Weight</b> 4973 kg		<b>Heat No.</b> 230022	
				<b>Lot No.</b> 703	
				<b>Identification No. of Product</b> 230022-703	
				<b>Customer's Material No.</b>	

Chemical Composition

Heat No.	Country of Melt	C %	Si %	Mn %	P %	S %	Cr %	Ni %	N %
230022	United Kingdom	0,016	0,33	1,28	0,035	0,001	18,2	8,2	0,064

Test Results (1=Beginning, 2=Middle, 3=End, T=Transverse, L=Longitudinal, D=Diagonal, RT=Room temperature)

Identification No. of Product	Sample ID	EN ISO 6892-1 / ASTM A370 (RT)					ASTM E10 / EN ISO 6506-1
		RP0.2 MPa	RP1.0 MPa	RM MPa	A5 %	A50 %	HARDNESS HBW
230022-703	Minimum	210	250	520	45	40	201
	Maximum			700			
230022-703	1 T 815587	286	325	607	60	62	183
230022-703	3 T 815588	294	333	612	60	62	183
		EN ISO 3651-2 A	PMI				
Identification No. of Product	Sample ID	INTERGRANULAR CORROSION					
		Minimum	Maximum				
230022-703	1 T 815587	OK	OK				
230022-703	3 T 815588	OK	OK				

Country of Origin: Sweden



Solution annealed at 1070 °C/1958 °F. Rapidly cooled with water and air.

Certified acc. to AD 2000-Merkblatt W0 by TÜV NORD

Certified acc. to PED 2014/68/EU by TÜV NORD, notified body, Reg-No. 0045

DOPS acc. to CPR available on the web page by steel number

Avg.t CO2e/t: 1,17

Outokumpu Stainless AB Business Area Operations Avesta SWEDEN Tel: +46 (0)226 811 73 Regoffice: Stockholm SWEDEN, Regno: 556001-8748 V.A.T no: SE556001874801	This material is found to comply with order requirements  Joakim Johansson Authorized Inspector certificates.avesta@outokumpu.com	 10 0045 - CPR - 0869 DoP (Declaration of Performance) on: www.outokumpu.com/locations/avesta
--	--	--




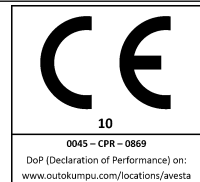
<u>Production mill</u>	<u>Certificate No.</u>	<u>Revision</u>	<u>Customer Order No.</u>
Avesta Plant	178892	00	17155
	<u>Date</u>	<u>Delivery No.</u>	
	14 Feb 2023	8000180501	

Model verified. Scope 1, 2, 3 - Calculation details available on Outokumpu's website

Marking, visual and dimensional inspection: Approved

Outokumpu Stainless AB  
 Business Area  
 Operations Avesta  
 SWEDEN  
 Tel: +46 (0)226 811 73  
 Regoffice: Stockholm SWEDEN,  
 Regno: 556001-8748  
 V.A.T no: SE556001874801

This material is found to comply with order requirements  
  
 Joakim Johansson  
 Authorized Inspector  
[certificates.avesta@outokumpu.com](mailto:certificates.avesta@outokumpu.com)





Certificate No.  
 178892

Revision  
 00

Customer Order No.  
 17155

Production mill  
 Avesta Plant


Date  
 14 Feb 2023

Delivery No.  
 8000180501

Packing Information

Delivery Item	Identification No. of Product	Batch No.	Quantity(pcs)	Weight	Length
30	230022-703	D037956430	5	1777 kg	
30	230022-703	D037956530	4	1421 kg	
30	230022-703	D037956630	5	1775 kg	

Outokumpu Stainless AB  
 Business Area  
 Operations Avesta  
 SWEDEN  
 Tel: +46 (0)226 811 73  
 Regoffice: Stockholm SWEDEN,  
 Regno: 556001-8748  
 V.A.T no: SE556001874801

This material is found to comply with order requirements  
  
 Joakim Johansson  
 Authorized Inspector  
 certificates.avesta@outokumpu.com

