



Business Unit / QCM  
**Avesta Works / Jerker Sterneland**

Date Datum Date  
**17-May-2021**

Load, Ladung, Charge No  
**FI/223782**

Acknowledged ID, Bestätigung, Commande ID  
**6610/300599930**

Your ref, Ihre Ref., Votre ref <b>018514-1</b>		Requirements, Anforderungen, Exigences <b>ASTM A240/A240M-20a</b> <b>ASME BPVC SEC II PART A SA-240/SA-240M Ed 2019</b> <b>EN 10088-2:2014</b> <b>EN 10028-7:2016</b> <b>AD 2000 W2, W10 &amp; EN 10028-7</b> <b>NACE MR0175 / ISO 15156-3:2015</b> <b>EN ISO 9444-2 / ASTM A480M</b>	
Buyer, Besteller, Acheteur <b>Ovako Metals Oy Ab</b> <b>ATOMITIE 5 A</b> <b>FI 00370, HELSINKI</b> <b>FINLAND</b>			
Consignee, Empfänger, Lieu de livraison <b>Ovako Metals Oy Ab</b>			

Mark of Manufacturer Zeichen des Lieferwerkes Signe de producteur <b>outokumpu</b>	Process Erschmelzungsart Mode de fusion <b>E+AOD</b>	Inspector's stamp Zeichen des Sachverständigen Poicon de l'expert 	Grade, Werkstoff, Nuance <b>Outokumpu Core 304L/4307</b> <b>TYPE 304</b> <b>TYPE 304L</b> <b>1.4301</b> <b>1.4307</b>
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Product, Erzeugnisform, Produit  
**Stainless Steel Hot Rolled, Coil-Plate**  
**finish 1D, cut edge**

Line Reihe Ligne	Item Position Poste	Heat-Lot No Schmelze-Lot Nr Coulée n° - Lot No	Size Abmessungen Dimensions	Pieces Stückzahl Nombre	Quantity / Unit Menge / Einheit Quantité / Unité
1	1	30742-002	10,00 X 1500 X 3000 mm	7	2495 KG

Chemical composition – Chemische Zusammensetzung – Composition chimiques

	C	Si	Mn	P	S	Cr	Ni	Mo	Ti	Nb	Cu	Co	N
Heat	.027	.38	1.53	.034	.001	18.23	8.02	.34	.005	.014	.40	.19	.065

Radioactive contamination check acc. IAEA recommendations: **Approved**

Test results – Prüfergebnisse – Results desais (1N/mm<sup>2</sup> = 1 MPa) F = Front – Anfan – Debut B = Back – Ende – Fin T = Transverse – Quer – Travers

Test Ref	Temp	RP 0.2	RP 1.0	RM	A5	2"	HB
	°C	N/MM2	N/MM2	N/MM2	%	%	HB
Min	+20	230	260	520	45	40	
Max				700			201
F T	+20	331	368	627	59	61	192
B T		327	364	623	58	60	192

**Certified acc. to AD 2000-Merkblatt W0 by TÜV NORD, notified body, Reg-No. 0045**  
**Material conforms to NACE MR0175 / ISO 15156-3 in supplied condition**  
**Corrosion acc. ASTM A 262-E, EN ISO 3651-2A: Approved**  
**Heat treatment / Solution annealed: Material temp minimum 1040 °C / Quenched (forced air + water)**  
**Steel grade verification (PMI-spectroscopic): Approved**  
**Marking, visual insp. and gauge measurement: Approved**  
**Certified acc. to PED 2014/68/EU by TÜV NORD, notified body, Reg-No. 0045**