



Type/Typ Abnahmeprüfzeugnis 3.1 AD-2000 EN10204 Number/Nummer 10723685966 Ausgegeben am 17/10/2023

- QMS approved acc AD-2000 W0 with Cert 01 202 I/Q-08 5131 by TUV Rheinland (0035), cert. PED 2014/68/UE Annex I §4.3 by TUV Rheinland (0035)  
 - Material acc. AD2000 W2 - W10 in ref to EN10028-7  
 - Material conforming to NACE MR0175/MR0103 - ISO 17945 - ISO 15156-1/ISO 15156-3

Customer/Kunde Consignee/Anlieferadresse Delivery/Lieferung nr 8930236355 Quality Control/Qualitaetsicherung Pages/Seite  
 Of/Vom 17/10/2023 Q.M.D./Bearb. A.Venturini  
 Delivery note nr/Lieferschein nr 1007010079 Plant Of/Werk Gazoldo

Material LXC Norm/Norma EN10028-7, EN10088-2, EN10088-4, ASTM A240, ASME SA240, ASTM A480, ASME SA480 Order Nr/Auftrag Nr 1191657634/30 Client Order/Kundenauftrag 95410 OKT  
 Description/Beschreibung LXC 12,00 X 1500 X 3000 AISI316L/1- Quality/Qualità X2CrNiMo17-12-2, WNR1.4404, 316L / AISI316, X5CrNiMo17-12-2, WNR1.4401, 316 Client Date/Kundendatum 7/26/2023

Item	Batch/Bund Nr	Heat/Schmelze	Quantity/Anzahl	Dimensional tolerances/Maßtoleranzen	Steel Processing/Steel Processing	Mark Tester/Mark Tester
1	23TV024918	822000	1282 KG	EN9444-2	Elektro-Ofen-VOD/AOD, Stranggussanlage , Lieferzustand loesungsgegl + abgeschreckt 1050 °C Geblaeae Luft	- Ueberwachungsabteilung: CQ3
2	23TV024919	822000	1282 KG			
3	23TV024920	822000	1278 KG			
4	23TV024921	822000	1284 KG			
					- ASME norms acc. Sec. II Part A Ed. 2021	Terms of Delivery/Lieferbedingungen

Batch/Bund Nr	Chemische Werte	Stem	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	Mo (%)	N (%)
23TV024918		X001067786	.019	.406	1.141	.0136	.0118	16.847	10.284	2.051	.0279
23TV024919		X001067786	.019	.406	1.141	.0136	.0118	16.847	10.284	2.051	.0279
23TV024920		X001067786	.019	.406	1.141	.0136	.0118	16.847	10.284	2.051	.0279
23TV024921		X001067786	.019	.406	1.141	.0136	.0118	16.847	10.284	2.051	.0279

Batch/Bund Nr	Lage der Testversion	Richtung des Tests	Stem	Rm [N/mm²]	Rp 0.2 [N/mm²]	RP 1 [N/mm²]	A5D (%)	A50 (%)	HRB B	HRB T
23TV024918	B	T	X001067786	580	300	350	53.9	57.4	80	80
23TV024919	B	T	X001067786	580	300	350	53.9	57.4	80	80
23TV024920	B	T	X001067786	580	300	350	53.9	57.4	80	80
23TV024921	B	T	X001067786	580	300	350	53.9	57.4	80	80

Test Position/Posizione Prova Test Direction/Direzione Prova Remarks about tensile test: Other controls:

B=Coil End T=Transverse Direction - Confirmation of adequate degree of reliability for the uniformity over the strip length with certificate issued by TÜV Rheinland Group dt. June 19, 2019 - Verwechslungsprüfung, oberflächen und masskontrolle: ohne beanstandung  
 C=Coil middle L=Longitudinal Direction - Tensile test according EN ISO 6892-1 B / A-SA 370 - Corrosion Test EN ISO 3651-2 Method A und ASTM A262 pract.E - OK  
 T=Coil head

Remarks/Bemerkungen:  
 - Wir bestaetigen, dass die Lieferung den Vereinbarungen der Bestellannahme entspricht. - Intended Uses: Building Constructions or Civil Engineering.  
 - Document validated acc. EN10204 par. 5 - DoP available at <http://www.marcegaglia.com/brochure/e/quality/dop.html>  
 - Norms are intended in the valid edition at the time of the order - Ausfuehrung 1D  
 - Durability: NPD  
 - Regulated Substances: NPD

1244  
22  
MARCEGAGLIA SPECIALTIES  
v. Bresciani, 16  
46040 - Gazoldo D. I.  
Mantova - Italy

0474  
13  
MARCEGAGLIA SPECIALTIES  
v. Bresciani, 16  
46040 - Gazoldo D. I.  
Mantova - Italy

EN 10088-4:2009 EN 10088-4:2009