



Customer:
BIURO TECHNICZNO-HANDLOWE BIH
UL. CHRISTO BOJEWIA 16
30 798 KRAKOW PL

Type: Inspection Certificate 3.1 AD-2000 EN10204
Number: 1071291363
Issued On: 27/04/2017
Pages: 1/1

One approved acc AD-2000 W0 with Cert 01 202 IQ-08 5131 by TUV Rheinland (0035), cert PED 2014/68/EU Annex I §4.3 by TUV Rheinland (0035)
Material acc: A23000 W2 - W1.0 in ref to EN10028.7
Material conforming to NACE MR0175/MR0103 - ISO15156-1/ISO15156-3

Consignee:
BIH Import SpA
Podleze 651
32003 Podleze PL

Delivery No: 8301712611
CI: 27/04/2017
Delivery note nr: 1007003280
Quality Control: O.M.D. O.M. L.Schurz
Plant: OI Gazdiko

Material: 50601 518
Description: CXF28 2.00X1500 4307/304L SR 8/15 FINITURA 2B
Norm/Grade: EN10028-2 EN10088-4 EN10088-4 ASTM A240 ASME SA240 ASTM A480 ASME SA480
Quantity: 13390 KG
Dimensional tolerances: EN9445-2
Order Nr: 1171044541/80
Client Order: ZZ-22917ZIMP
Client Date: 19/04/2017

Item	Identification Nr	Heat	Quantity	Dimensional tolerances/	Steel Processing/ Electric arc furnace VOD/AOD, continuous casting, heat treatment (annealing at 1050 °C, forced air cooling)	Mark Testator/ Organization inspection: CO3
1	17H2001371	A0604348	13390 KG	EN9445-2	ASME norms acc. Sec II Part A Ed. 2015	Terms of Delivery/
2	17H2001373	1006862	10360 KG			

Identification Nr	Chemical Type	Mark	C (%)	S (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
17H2001371	Product	17YP003856	0.16	0.40	1.560	0.280	0.020	18.340	8.010	0.0554
17H2001373	Product	17YP003841	0.18	0.411	1.527	0.270	0.040	18.150	8.004	0.0610



Identification Nr	Test position	Test direction	Mark	Rm [N/mm²]	Rp 0.2 [N/mm²]	RP 1 [N/mm²]	A (%)	HRB B	HRB T
17H2001371	B	T	17YP003856	663	277	330	50.8	84	83
17H2001373	B	T	17YP003841	649	277	327	49.8	83	82

Test Position/Posizione Prova
T=coil head
C=middle head
B=coil end

Test Direction/Dirazione Prova
T=transverse
L=longitudinal
D=diagonal

Remarks about tensile test:
- Renounced of counter signature agreed by TUV Rheinland (01/03/2012)

Other controls:
- Dimensions within tolerances, spectrometrical identity test OK
- Corrosion Test EN ISO3651-2 Method A and ASTM A262 pract E OK

Remarks:
- We certify that products listed above comply with order requirements
- Document validated acc: EN10204 par. 5
- Durability: NPD
- Regulated Substances: NPD
- Intended Users: Building Constructors or Civil Engineering

- DEP available at <http://www.marcegaglia.com/brochure/quality/dep.html>
- further flash 2B

ONIRAM, LDA

DEP QUALIDADE
RECEPCAO

DATA: 2018/05/10
RUBRICA: [Signature]

