

COGNE ACCIAI SPECIALI S.p.a.

SURFACE CONTROL BY VISUAL INSPECTION: CONFORMING.
DIMENSIONAL CONTROL ACCORDING TO ASTM A484: CONFORMING.
ULTRASONIC TEST ACCORDING TO EN 10308 Class.3, equivalent to

ASTM A388 FBH5 (for sizez <=250 mm) and FBH8 (sizes >250 mm): SATISFACTORY.

11100 AOSTA - VIA PARAVERA, 16 TEL +39.0165.3021 - FAX +39.0165.302296 CAP. SOC. 100.000.000 EUR (NT. VERS. C.F. 02187380967 VAT: IT00571320076 - R.E.A. n. AO-50474 Company with management systems IGQ approved and certified according to ISO 9001, ISO/TS 16949 e ISO 14001.

INSPECTION CERTIFICATE 3.1 (EN 10204:2004)
(A03) DOCUMENT NUMBER 2014014047
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(A06) CUSTOMER:
                                          COGNE SPECIALTY STEEL USA, INC
(A07) CUSTOMER'S ORDER:
                                          ASA P029956
                                         AOSTA, VIA PARAVERA 16 - ITALY
(A01) MANUFACTURER'S WORKS .:
(A05) PRODUCER OF THE DOC:
                                          QUALITY DEPARTMENT
(A08) MANUFACTURER'S WORKS ORDER NO:
                                     25175135 /30 (A04) MARK OF THE MANUFACTURER : COGNE
                                          80883393 /10
                                                                                            7,411.82
(A09) DISPATCH NOTE .:
                                                             (B14) WEIGHT . . :
      THE CERTIFIED PRODUCTS ARE COMPLYING TO THE PURCHASE ORDER
INTERNAL SPEC. :
                                          AMSQQS763_API6A
                                          51203 SPE ROUGHPEELED ROUND BARS TOLERANCE: + 0,0591 - 0
(B01) PRODUCT:
(B03) SURFACE FINISH:
                                          RS SOLUTION ANNEALED
(B04) PRODUCT DELIVERY CONDITION:
                                                                                                 00120 /00168
                                                                       (B10) LENGTH (inch)
(B09) PRODUCT DIMENSIONS (Inch):
                                                6.250
                                          AISI 316/316L - UNS31600/31603
                                                                                                 F316L IMCO
                                                                           INTERNAL GRADE:
(B02) GRADE:
                                                                       (B07) IDENTIFICATION LOT NO .:
                                                                                                        234050
(B07) IDENTIFICATION HEAT NO:
                                                                       TEST PIECE N. :
                                                                                                 405
(B06) MARKING OF THE PRODUCT .:
REFERENCE NORMS: ASTM A276(08), ASTM A479(11), ASTM A484(08), ASTM A193(09) B8MCL1, ASME SA276(10), ASME SA479(10), ASME SA484(10),
ASME SA193(10) B8MCL1, AMS5653G, AMS5648L, AMS-QQS-763B(replacing FEDQQS763 on 7/1/98), NACE MR0175/ISO15156-3(09), NACE MR0103
2010, NORSOK MDSS01Rev3.
REFERENCE NORMS FOR CHEMICAL COMPOSITION AND MECHANICAL PROPERTIES: ASTM A182(10)/ASME SA182(10), ASTM A314(08).
SOLUTION TREATED AT 1050°C / 1 min x mm / WATER.
STEELMAKING AEF + AOD
QTC ON PROLONGATION OF BARS TESTS AT MID RADIUS (CENTER POS. FOR SIZES <2 INCHES).
HOT ROLLED
REDUCTION RATIO
INITIAL STATUS
                       0.0
(C71) CHEM. COMP. - LADLE ANALYSIS ACCORDING ASTME1019-A751-E1086-E415-A580
Control lot No. - Weight :020000528817 -
                                                      84,453 KG
ELEMENTS
                                                      Si
                                                              Mn
                                                                           0.026
                                                                                    0.077
                                                                                            16.92
                                                                                                     2.05
                                                                                                            10.07
                                                                                                                     0.34
OBTAINED
                                           0.020
                                                    0.40
                                                                   0.026
ELEMENTS
                                              Co
                                            0.18
OBTAINED
HARDNESS TEST IN AS DELIVERED CONDITION
                                                       6,375 KG
Control lot No. - Weight :020000529063
                                          ASTMA370-E10
                                                             HARDNESS TEST
                                                                            HB TESTING METHOD: 10/3000
SPECIFICATION
OBTAINED
                               171
GRAIN SIZE
                                                       6,375 KG
Control lot No. - Weight :020000529063
SPECIFICATION
                                                ASTME112 --
                                          7
OBTAINED
HEAT TREATMENT PERFORMED IN CALIBRATED FURNACES ACCORDING TO INTERNAL PROCEDURE PR-GDQ.ITT COMPLYING WITH API6A.
CORROSION TEST ACCORDING TO ASTM A262 Practice E EN ISO 3651-2: SATISFACTORY.
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ANTIMIX TEST: SATISFACTORY.

TENSILE TEST

Control lot No. - Weight :020000529063

SPECIFICATION

6,375 KG

ASTMA370-E8-0.5"SPEC

(CO2) DIRECTION OF THE TEST PIECE: L

Rp02_B Z B A12 B Rm B MEASUREMENT UNIT KSI KSI 용 4,0 D OBTAINED 84 39 76.1 60.0

NO WELDING REPAIR ON THE MATERIAL

MARKING: PRODUCER LOGO, MATERIAL NO, HEAT NO, LOT NR.
THE PRODUCT SATISFIES CE DIRECTIVES: 2011/65 - 2000/53 2002/95(RoHS) 2003/11 - 2005/618

THE MATERIAL IS FREE OF ANY MERCURY, MERCURY COMPOUNDS AND OR RADIUM CONTAMINATION AT TIME OF SHIPMENT AND WAS PRODUCED WITHOUT

USING OZONE DEPLETING SUBSTANCES OF CLASS I AND II.

QUALITY SYSTEM CERTIFIED BY I.G.Q ACCORDING TO UNI EN ISO

9001:2008 - ISO/TS 16949:2009 (THE LAST ONE ONLY FOR HOT ROLLED-PEELED-GROUND, STAINLESS STEEL BARS AND ATOMIZED METALLIC POWDERS).

ALL THE NORMS MENTIONED ARE INTENDED IN THEIR LATEST REVISION AT THE DATE OF ISSUE OF THIS DOCUMENT.

COUNTRY OF ORIGIN: ITALY, THE MATERIAL COMPLIES WITH FAR DFARS 252.225-7014 ALT 1. THE ABOVE ARE TRUE AND CORRECT RESULTS OF TESTS ON SAMPLES OF THE MATERIAL. RESULTS ARE CONFORM TO THE SPECIFICATION(S) APPLICABLE

AND ARE RECORDED. THE RECORDING OF FALSE, FICTIOUS OR FRAUDULENT STATEMENTS OR ENTRIES ON THIS DOCUMENT MAY BE PUNISHABLE AS A FELONY UNDER U.S.

FEDERAL STATUTES.

SOLUTION TREATED AT 1050°C +-15°C / 1 min x mm / WATER.

THE PRODUCT SATISFIES CE DIRECTIVE: PED 97/23/EC

IMPACT TEST (ASTM A370): D:T T:20°C: 238-248-240 J

THE MATERIAL MEETS THE REQUIREMENTS OF EN 10272

AND EN 10222-5 (CHEMICAL COMPOSITION ONLY). EN 1.4404/ 1.4401