



MILL TEST CERTIFICATE

THE INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1 CONFORMING TO THE DENORM IN EN 10168

CERTIFICATE NO: 999.785
ORDER NO: 236362
INVOICE NO: HJ020300000546
NAME OF VESSEL & VOYAGE: ANITA A // ANIT-0011W

2344-078-0118
IN 10103-1
Not valid for metal heat treated



ORIGINAL

FULL NAME AND ADDRESS OF THE MANUFACTURER : ISIK ÇELİK SANAYİ VE TİCARET A.Ş. HIRRIYET MAH. ZONGULDAK CAD. NO:38. KARABÜK, TÜRKİYE
NAME AND ADDRESS OF THE EXPORTER : SEBA INTERNATIONAL INC. 3444 KATY Fwy, SUITE 300 HOUSTON, TEXAS 77007 USA
CUSTOMER : SEBA INTERNATIONAL INC. 3444 KATY Fwy, SUITE 300 HOUSTON, TEXAS 77007 USA

DESCRIPTION OF GOODS : PRIME NEWLY PRODUCED HOT ROLLED MERCHANT BARS ACCORDING TO ASTM A36 WITH A6 ROLLING TOLERANCES, IN LENGTHS OF 20 FEET (L0/2 IN) WITH UNIFORM PIECE COUNT PER BUNDLE
QUALITY : ASTM A36
PRODUCTION STANDARD : A6

Table with columns: TEST PIECES NO, HEAT NO, LONG CODE, SHORT CODE (SIZE), SIZE, GAUGE, LENGTH, GRADE, SUBTYPE, TENS. PROPERTIES FOR EACH HEAT NUMBER (YIELD S, TENSILE S, Rm/Re, ELONGATION, CHARTY TEST, RE-BEND TEST, FATIGUE TEST), CHEMICAL PROPERTIES FOR EACH HEAT NUMBER (C, Si, Mn, P, S, Cu, Ni, Cr, Mo, V, Al, N, Fe, CARBON EQUIVALENT).

1. WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED ABOVE HAS BEEN TESTED AND TEST RESULTS ARE IN COMPLIANCE WITH THE TERMS OF THE PURCHASE ORDER OR CONTRACT.
2. THE CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF THE COMPANY.
3. MATERIAL FREE FROM MERCURY AND RADIATION CONTAMINATION.
NOTES:
(1) VALUES ARE FOR KV50, TEST TEMPERATURE=25°C
(2) "L" MEANS "LONGITUDINAL", "T" MEANS "TRANSVERSE"
(3) BEND & RE-BEND TESTS ARE ONLY RIBBED REINFORCING STEEL BARS
(4) NUMBER OF CYCLES x 1,000,000
ALL PRODUCTS HAVE BEEN INSPECTED BY "VİTAN İNCELEME ŞİRKETİ" - İTOSYS AGENCY
THE BILLETS USED IN THE PRODUCTION OF THE ABOVE MATERIALS WAS MELTED AND POUNDED IN TÜRKİYE FROM THE KARDEMİR IRON AND STEEL INDUSTRY TRADE & CO. INC.