



SERIAL NUMBER: N-188 COOK DATE: _____

MOLD SIZE _____ BY _____

ORDER DATE 7/8/18 SHIP DATE: 7/23/18 PO NN01085852

SIZE 3 3/8 TYPE MDX FOR SLB

THREAD 2 3/8 FAC OTHER _____

NOTES _____

MATRIX (H) 1874 WEIGHT _____

MATRIX (S) 1876 WEIGHT _____

BINDER 23679 WEIGHT _____

BLANK 48118 TJ D171136

BILLET _____ TUBE _____

WELD BY JM MPI BY AH MPI PIC A.H.

THREAD GAGE 48466 STAND OFF .620

FINAL DIAMOND GRIND SIZE 3 3/8

LENGTH TO WELD _____

FINISHED PIC TAKEN BY AH SHIPPED BY AH DATE: 7-21-18

SHORT BIT & TOOL CO
225 GOLD STREET
GARLAND TX 75042
972-205-1011
main@shortbits.com



Certificate of Conformance

Serial Number	Size	Type	Steel or Matrix	Shank Diameter	Bore
N-188	3 3/8	MDX	Matrix		
Component	Material	Vender		Lot or Heat Number	
Blank	8620 Steel	RHW		48118	
Hard Powder	WC	HMP		1874	
Soft Capping Powder	W2	HMP		1876	
Tool Joint	4130 Steel	RHW		D1711316	
MIG Weld					
WP Tube					
Inspection					
Diamond Grinding To Size					
Weld MPI					
Thread Gaging	#48466 .620 standoff	2 3/8 PAC			

Signed By: *P. Begg* date: *7/23/2018*

Document Number:	F-Q-018
Revision:	Orig.
Date of Origin:	8/12/2012
Manual:	P-Q-001
Page:	PAGE 1 OF 1
Title:	MATERIAL PROPERTIES CERTIFICATION



CUSTOMER:	Short Bits
CUSTOMER PO#:	VICKIE E MAIL 04-12-18
ITEM ID:	PWMP010
ITEM DESCRIPTION	MP MATRIX POWDER H
ITEM LOT #	MPW1874
DATE	4/16/2018
WEIGHT	100 lb.

**CHEMICAL COMPOSITION
(Weight Percent)**

Element	Minimum	Maximum	RESULT
Total Carbon (Tc)	5.4	5.90	5.65
Free Carbon (Fc)	-	0.04	0.03
Iron (Fe)	-	1.00	0.02
Nickel (Ni)	1.5	2.50	1.70
Tungsten (T)			Balance

**PRODUCT SIZING
(Weight Percent)**

Sieve	Minimum	Maximum	RESULT
(U.S. Standard Mesh per ASTM B214)			
+80	4.0	8.0	6.7
-80 + 120	13.0	17.0	15.5
-120+ 170	13.0	17.0	15.6
-170 + 230	13.0	17.0	15.4
-230 + 325	13.0	17.0	14.5
-325	29.00	37.00	32.1

PHYSICAL PROPERTIES

Testing Procedure	Minimum	Maximum	RESULT
Apparent Density ASTM B212 (g/cc)	7.2	8.1	7.5
Tap Density ASTM B527 (g/cc)	9.2	10.4	10.1
Hall Flow Rate ASTM B213 (sec/50g)		Must Flow	13.4
			-
			-

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CUSTOMER:	Short Bits
CUSTOMER PO#:	VICKIE E MAIL 04-12-18
ITEM ID:	PWCTPM002
ITEM DESCRIPTION	CTPM CRYSTALLINE W 80 X 325 MESH
ITEM LOT #	MPW1876
DATE	4/16/2018
WEIGHT	100 lb.

CHEMICAL COMPOSITION (Weight Percent)			
Element	Minimum	Maximum	RESULT
Tungsten (W)	99.5	-	99.99
-	-	-	-

PRODUCT SIZING (Weight Percent)			
Sieve	Minimum	Maximum	RESULT
(U.S. Standard Mesh per ASTM B214)			
+80	-	5.0	0.2
-80 + 325	-	-	90.8
-325	-	10.00	9.0
-	-	-	-

PHYSICAL PROPERTIES			
Testing Procedure	Minimum	Maximum	RESULT
Apparent Density ASTM B212 (g/cc)	7.2	9.2	7.7
Tap Density ASTM B527 (g/cc)	9.0	10.5	10.4
Hall Flow Rate ASTM B213 (sec/50g)		Must Flow	10.6
-	-	-	-



330 Belmont Avenue, Brooklyn, NY 11207-4000 U.S.A
tel:+1.718.342.4900 fax:+1.718.342.0175

Certificate of Analysis

September 06, 2017

To: **Short Bits & Tool**
225 Gold Street
Garland, TX 750426648 USA

Customer Order No: Verbal/Vicki

Customer ID: SHORTC

Sales Order No: 28918

Material: 4483D

BELMONT *Virgin Grade Binder Alloy*

Shape: 1/2" x 1/2" x 3/4" Tumbled Sheared Pcs.

Packaging: 250 Lb. Drums

Lot: 23679

Copper (Cu)	47.68
Manganese (Mn)	23.60
Nickel (Ni)	20.06
Zinc (Zn)	8.18
Boron (B)	0.19
Iron (Fe)	0.07
Silicon (Si)	0.17
Lead (Pb)	< 0.05
Tin (Sn)	< 0.05

BELMONT METALS, INC.

Nasir Naseer

QC Administraot

BELMONT



METALS



Number: 2013/07/000924-PER

BENEFICIARY: MORAVIA STEEL, a.s.,
PRŮMYSLOVÁ 1000SOCHOROVÁ VÁLCOVNA TŽ, a.s. / Průmyslová 1000 / Staré Město / 739 61 Třinec / Czech Republic/
výrobní závod: 272 01 Kladno-Dřín

Magellan Corporation

Lake Cook Road 1650
60015 Deerfield, IL
USAIhr Auftrag - Your order:
209065Werks Nr. - Our order:
7000351426 / 000010
0041250295 / 321Aviso - Advise note:
oder/or

Waggon No:

EU-Lieferschein Nr. - Delivery note:

13/06/006751/03 30.06.2013 3154-5953971-6

Abnahmeprüfzeugnis 3.1 - Inspection certificate 3.1 - Certificat de réception 3.1, EN 10204:2004
CERTIFICATE OF CHEMICAL AND PHYSICAL ANALYSIS

Lieferung - Delivery - Livraison	Gewicht - Weight - Poids	Güte - Grade - Qualité	Norm - Standard - Norme
HOT ROLLED STEEL ROUND BARS PRODUCED IN ACCORDANCE TO MAGELLAN INTERNATIONAL CORPORATION'S PURCHASE ORDER NO'S. 209065 4,00 inch 16 ft 1 inch - 20 ft 0 inch	16800 kg	AISI 8620 AISI 8620H natural	ASTM A29:2011 ASTM A322:2007 ASTM A304:2005 ASTM E709:2008

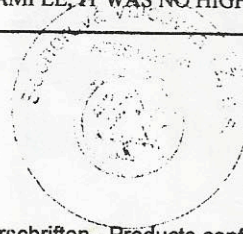
CHEMISCHE ZUSAMMENSETZUNG - CHEMICAL ANALYSIS - COMPOSITION CHIMIQUE (%)

Schmelze Heat No Charge No	Gewicht Mass Poids [kg]									
48118 / 2012 BO- cc blooms	16800	C	Mn	Si	P	S	Cr	Ni	Cu	
		0.20	0.80	0.23	0.015	0.013	0.56	0.55	0.04	
		Mo	Al	Sn	V	Ti	N	H		
		0.194	0.021	0.004	0.005	0.0011	0.0061	1.70	ppm	
		Ca	D.I.							
		0.0017	1.97							

MECHANISCHE WERTE - MECHANICAL VALUES - QUALITES MECHANIQUES ASTM 370-11

Schmelze Heat No Charge No	Streckgrenze Yield point Rp0,2 [KSI]	Zugfestigkeit Tensile strength Rm [KSI]	Bruchdehnung Elongation A2 "	Brucheinschn. Contraction Z [%]	Schlagarbeit Energy of impact Lbs.ft.(Inf.)	Brinell Hardness ASTM E10:2007 HB											
48118 1/4 D	56	88	20,2	36,9			Mid radius 1/4: 189 Surface: 148, 153										
Jominy curve ASTM A 255/2010:																	
in/16	1	2	3	4	5	6	7	8	9	10	12	14	16	20	24	28	32
HRC	47	46	42	37	32	30	28	25	24	23	22	21	20	18	17	16	15
Microcleanliness Rating ASTM E - 45/2010:																	
TYPE A		TYPE B		TYPE C		TYPE D											
1,6 1,7		0,0 0,0		0,0 0,0		1,0 0,0											
Grain size ASTM E 112/2010 - 5-8																	
Macrostructure Rating ASTM E 381/2006: S - 1 R - 1 C - 1																	
Spectrotest 100%. Vacuum degassed practice.																	
Ultrasonic inspection results SEP 1921/84 3C/c - satisfactory																	
Rolling reduction ratio = 16,3 Calcium Aluminium treated.																	
Steel is free of Mercury. No repair welding.																	
Fully killed.																	
Steel is free any harmful radioactive contamination.																	
RADIO - ISOTOPIC ACTIVITY WAS CONTROLLED IN LADLE SAMPLE, IT WAS NO HIGHER THAN 100 BQ/KG.																	

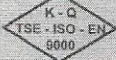
ORIGIN CZECH REPUBLIC

Petr Skok
nezávislý oprávněný zástupce
unabhängiger berechtigter Vertreter
závod Kladno

Die obengenannten Erzeugnisse entsprechen den Bestimmungsvorschriften - Products conform with the prescription of order.

Der Werksachverständige - Expert: Eva Perglerová,
Kladno: 02.07.2013Der Sachbearbeiter der Qualitätskontrolle für Freigabe und Atteste, unabhängiger
berechtigter Vertreter
Officer of Quality Inspection of Releasing and Attesting independent authorized agent

ISO/TS 16949

BUREAU VERITAS
Certification

ASIL ÇELİK

SANAYİ ve TİCARET A.Ş.

www.asilcelik.com.tr

ISO 9001

BUREAU VERITAS
Certification

KALİTE BELGESİ

QUALITY CERTIFICATE /MILL TEST CERTIFICATE

Customer	SEBA TUBULAR LTD.	Date	05.06.2017
Heat no	D1711316	Quality	SAE 4130 NQT
Dimension	RD 3,00 inch	Weight	23,369 LB
Your Order No	40194 17 107 10	No of pieces	54
Our Order No	1200002667 / 000010	Doc. Norm / Number	EN 10204/3.1 - 1705260
Casting type	Ingot Cast.	Reduction Ratio	51.5 /1

Product

PRIME NEWLY PRODUCED ROUND STEEL BARS
HOT ROLLED, NORMALIZED, QUENCHED AND TEMPERED, STRESS RELIEVED
ACC.TO 4130 NQT ROLLED SIZES SPEC REV.8 (JAN. 2016), YPX-17/001 REV.1 AND
LATEST EDITIONS OF ASTM A370, ASTM A751, NACE MR-01-75/ISO 15156, API 6A-API 16A TYPE 75K PSL3
WE CERTIFY THAT THE MATERIAL IS AN ALLOY STEEL / L/C NUMBER : IC5015241US

Steelmaking Process:

Electric Arc Furnace/EAF, Ladle Furnace/LF, Vacuum Degassing/VD

Ladle Chemical Composition (%)

	C	Si	Mn	P	S	Cr	Mo	Ni	Al	Cu	Sn	V	Nb	O	H
Min	0,28	0,15	0,40			0,80	0,15								
Max	0,33	0,35	0,60	0,025	0,025	1,10	0,25	0,50				0,020			
Sample	0,32	0,29	0,58	0,009	0,010	1,04	0,24	0,20	0,017	0,24	0,021	0,015	0,028	0,0016	0,00010

Product Chemical Composition (%)

	C	Si	Mn	P	S	Cr	Mo	Ni	Al	Cu	Sn	V	Nb	O	H
Sample-1	0,33	0,28	0,58	0,009	0,008	1,04	0,24	0,20	0,016	0,24	0,021	0,015	0,030	0,0020	0,00010

Hardness

Customer Req.		Asil Çelik Result			
Min	Max	Hardness		Unit	Test Loc.
217	235	233		HB	SURFACE
		212		HB	MIDRADIUS

Mechanical Properties (Required)

Test	Min	Max	Unit	Test Loc.	Temp.	Direction	Notch Type	Result-1
Yield strength (%0,2)	75000		Psi	MIDRADIUS				87177,3
Tensile Strength	100000		Psi	MIDRADIUS				103568
Elongation	18		%	MIDRADIUS				24,80
Reduction	35		%	MIDRADIUS				68,60
Shear (%)			%	MIDRADIUS	-75 °F	Longitudinal		85
Lateral Expansion (mm)			mm	MIDRADIUS	-75 °F	Longitudinal		1,04
Impact Strength-1	15		ft.-lbs	MIDRADIUS	-75 °F	Longitudinal	ISO-V	95,88
Impact Strength-2	15		ft.-lbs	MIDRADIUS	-75 °F	Longitudinal	ISO-V	95,88
Impact Strength-3	15		ft.-lbs	MIDRADIUS	-75 °F	Longitudinal	ISO-V	95,88
Impact Strength-Average	20		ft.-lbs	MIDRADIUS	-75 °F	Longitudinal	ISO-V	95,88
Impact Strength-1	31		ft.-lbs	MIDRADIUS	-4 °F	Longitudinal	ISO-V	115,06
Impact Strength-2	31		ft.-lbs	MIDRADIUS	-4 °F	Longitudinal	ISO-V	119,49
Impact Strength-3	31		ft.-lbs	MIDRADIUS	-4 °F	Longitudinal	ISO-V	118,01
Impact Strength-Average	31		ft.-lbs	MIDRADIUS	-4 °F	Longitudinal	ISO-V	117,27

Metallography Tests (Required)

Test	Min	Max	Unit	Standard	Result-1
Austenite Grain Size		5		ASTM E112	8

Special Chemical Analysis Requests

Formula	Min	Max	Unit	Value
DI (ASTM A255-10)	0	0		4,08
P+S	0	0,4		0,019

Heat Treatment Parameters

QUENCH TEMPERATURES AT START & FINISH: 100/120 °F

COOLING MEDIA: AIR / QUENCH MEDIA: WATER

NORMALIZING TEMP. / TIME:	1670 °F	2,50	HOURS
AUSTENITIZING TEMP. / TIME:	1607 °F	2,50	HOURS
TEMPERING TEMP. / TIME:	1274 °F	4,00	HOURS

MECHANICAL PROPERTIES TAKEN FROM PROLONGATION

LENGTH OF PROLONGATION : 20 cm / TENSILE SPECIMEN : RND. 12,5 mm

GAGE LENGTH (%) : 2 inch / FBH SIZE MAX. 3,2 mm & RESULTS WERE OK

METHOD OF MONITORING TEMPERATURE : FURNACE TYPE THERMOCOUPLE / FURNACE CALIBRATION : AMS 2750

ULTRASONIC TESTING 100 %-ASTM A-388/SA 388-07, AFTER NQ&T ACCEPTANCE CRITERIA

API 6A/ISO 10423 PSL 3 & 100 % MIX-UP CONTROLLED & SURFACE CRACK TESTED & RESULTS WERE OK.

"FREE FROM RADIOACTIVITY & FREE FROM MERCURY. NO WELD REPAIR PERFORMED"

"WE HEREBY CERTIFY, MATERIAL DESCRIBED ABOVE HAS BEEN TESTED AND COMPLIES WITH THE TERMS OF ORDER CONTRACT"

Approved by Mert ÜLKER

Santral / Central

Tel. : +90 224 280 61 00

Faks : +90 224 280 62 00

Fabrika /Head Office & Plant

Gemici Köyü Mevkii 16800 Orhangazi / BURSA

İç Satış / Domestic Sales

+90 262 781 60 00

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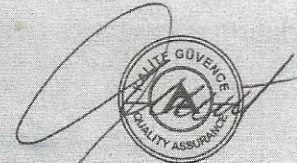
Vergi Dairesi : Büyük Mükellefler Vergi Dairesi Başkanlığı

Vergi No : 0860052518 Ticaret Sicil: 18917

Dış Satış / Export

+90 262 781 60 00

+90 262 781 60 05



33.23.169.A4 (1)

gözetim matbaacılık



TEXAS HEAT TREATING, INC.
 5113 NORTH FREEWAY
 FORT WORTH, TEXAS 76106
 (972) 263-9755 Phone
 (512) 238-0408 Fax

CERTIFICATION

Order No.: 315121

Date: 12/04/2017

Page: 1 of 1

To: SHORT BIT & TOOL CO.
 225 GOLD STREET
 GARLAND TX 75042

Purchase Order No.: THT-D17113

Material: 4130
 Customer Spec
 HRC 32-35, Per P.O.

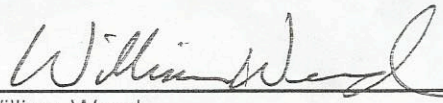
Quantity	Part Number / Part Name / Part Description	Container	Pounds
52	2 3/8 PAC	SharesConta 1	364

- [1] Harden at 1,550°F for 2 hours. Oil quench.
- [2] Temper at 1,000°F for 3 hours. Air cool.
- [3] Temper at 1,035°F for 4 hours. Air cool.

Insp. Type	Scale	Minimum	Maximum	Insp. Type	Scale	Minimum	Maximum	Value
Customer Requirements:				Results:				
Surface	HRC	32.0	35.0	Surface	HRC	34.0	34.6	
Method: E18				5 Pieces Inspected, Date Tested: 11-30-2017				
Tensile Strength	KSI	.0	157.0	Tensile Strength	KSI			156.8
Method: E8/8M				Date Tested: 11-04-2017				
Yield Strength	KSI		.0	Yield Strength	KSI			138.1
Report Values				0.2% Offset				
% Elongation	%			% Elongation	%			23.9
Report Values				1" Initial Gauge				
% Reduction in	%			% Reduction in Area	%			58.75
Report Values				0.246" Initial Diameter				

IMPORTANT STATEMENT:

All test specimens and testing conforms to applicable ASTM Standards, unless otherwise specified per written customer requirement. Reported values apply to the sample(s) tested and/or inspected and are not necessarily indicative of the quality of apparently identical or similar products and does not extend to the lot or batch from which the tested components were drawn. The information in this metallurgical report is intended for the use of Texas Heat Treating's client and may not be published or reproduced except in full without Texas Heat Treating's expressed consent. Texas Heat Treating accepts no responsibility or liability for results due to non-representative test items, improper sampling, insufficient testing or misinformation. Material submitted to metallurgical lab will be discarded after 30 days, except by prior written agreement.


 William Weed
 Quality Representative
 Texas Heat Treating