10-15-2007

27

2007

> 0 N

9

Ñ

(7)



MILL TE T CERTIFICATE



P.O.BOX 322, L'ORIGNAL, ONTARIO, CANADA KOB 1KD TEL: (613) 675-4671 FAX: (613) 675-6866

Caseman Tandr Pannership Agents Irration

NVLAP

Lab Code 200143-0

10694 0001 PELLUS MANUFACTURING

7045 INDUSTRIAL DRIVE

BOX 208

COMBER (ON) NOP 1JO

ATTENTION: Chris Peltier

FAX: (519) 687-2205

	Date Rolled 08-Oct-20											2007	Da	te Chem	ical Ana	nalysis Performed		06-Oct-2007				
er Oi										Spec Rev. No.			storne	er Part No.				er	Grade		Diameter	
				100200			A LOIG		l Past	Arcilo	roje.					7	52653		101	0	13.5	50 mm
С	Mn	Р	S	Si	Cu	Ni	Gr	Mo	Sn	LAWELLY					- i				1			
.08	.30						†								**************************************	<u> </u>		-	1			-
.10	.45	.008	.010	.18	.18	.07	.070	.020	.016				······································					1	-			-
.13	.60	.040	.050												CONTRACTOR Malacons			1	 			
	C .08 .10	C Mn .08 .30 .10 .45	20020077 C Mn P .08 .30 .10 .45 .008	C Mn P S .08 .30 .10 .45 .008 .010	C Mn P S Si .08 .3010 .45 .008 .010 .18	C Mn P S Si Cu .08 .30 .010 .18 .18	C Mn P S Si Cu Ni .08 .30 <t< td=""><td>C Mn P S Si Cu Ni Cr .08 .30 -</td><td>C Mn P S Si Cu Ni Cr Mo .08 .30 - <td< td=""><td> 20020077 A89200 1010IQ Heat </td><td> 20020077 A89200 1010IQ Heat Analy C Mn P S Si Cu Ni Cr Mo Sn .08 .30 </td><td> 20020077 A89200 1010IQ </td><td> Order Number</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Spec. 20020077 A89200 1010IQ Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Peat Analysis Image: Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. <t< td=""><td> Order Number</td><td> Order Number</td><td> Order Number</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Ord 252653 C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the control of th</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order 20020077 A89200 1010IQ 252653 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Sn</td><td>er Order Number 20020077 Heat Number A89200 Customer Spec. 1010IQ Spec Rev. No. Customer Part No. Billet Order 252653 Gr C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Billet Order Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 1010 C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 B C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order Grade 20020077 A89200 1010IQ 252653 1010 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 1010 1010 1010 Image: Control of the part No. Billet Order Grade 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010</td><td> Order Number</td></t<></td></td<></td></t<>	C Mn P S Si Cu Ni Cr .08 .30 -	C Mn P S Si Cu Ni Cr Mo .08 .30 - <td< td=""><td> 20020077 A89200 1010IQ Heat </td><td> 20020077 A89200 1010IQ Heat Analy C Mn P S Si Cu Ni Cr Mo Sn .08 .30 </td><td> 20020077 A89200 1010IQ </td><td> Order Number</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Spec. 20020077 A89200 1010IQ Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Peat Analysis Image: Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. <t< td=""><td> Order Number</td><td> Order Number</td><td> Order Number</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Ord 252653 C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the control of th</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order 20020077 A89200 1010IQ 252653 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Sn</td><td>er Order Number 20020077 Heat Number A89200 Customer Spec. 1010IQ Spec Rev. No. Customer Part No. Billet Order 252653 Gr C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Billet Order Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 1010 C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 B C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order Grade 20020077 A89200 1010IQ 252653 1010 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 1010 1010 1010 Image: Control of the part No. Billet Order Grade 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010</td><td> Order Number</td></t<></td></td<>	20020077 A89200 1010IQ Heat	20020077 A89200 1010IQ Heat Analy C Mn P S Si Cu Ni Cr Mo Sn .08 .30	20020077 A89200 1010IQ	Order Number	er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Spec. 20020077 A89200 1010IQ Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. B C Mn P S Si Cu Ni Cr Mo Sn Image: Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Peat Analysis Image: Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Spec Rev. No. Customer Spec. Customer Spec. Spec Rev. No. <t< td=""><td> Order Number</td><td> Order Number</td><td> Order Number</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Ord 252653 C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the control of th</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order 20020077 A89200 1010IQ 252653 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Sn</td><td>er Order Number 20020077 Heat Number A89200 Customer Spec. 1010IQ Spec Rev. No. Customer Part No. Billet Order 252653 Gr C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Billet Order Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 1010 C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 B C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part</td><td>er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order Grade 20020077 A89200 1010IQ 252653 1010 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 1010 1010 1010 Image: Control of the part No. Billet Order Grade 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010</td><td> Order Number</td></t<>	Order Number	Order Number	Order Number	er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Ord 252653 C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the control of th	er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order 20020077 A89200 1010IQ 252653 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Sn	er Order Number 20020077 Heat Number A89200 Customer Spec. 1010IQ Spec Rev. No. Customer Part No. Billet Order 252653 Gr C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Billet Order Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 1010 C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 B C Mn P S Si Cu Ni Cr Mo Sn Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 1010 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part No. Billet Order 252653 Image: Customer Part	er Order Number Heat Number Customer Spec. Spec Rev. No. Customer Part No. Billet Order Grade 20020077 A89200 1010IQ 252653 1010 Heat Analysis C Mn P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 252653 1010 Image: Control of the part No. P S Si Cu Ni Cr Mo Sn Image: Control of the part No. Billet Order Grade 1010 1010 1010 Image: Control of the part No. Billet Order Grade 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010 1010	Order Number

This is to certify that heat number A89200 is in conformance with the required specifications.

Radioactive emissions are at background levels.

APPROVED BY:

Supervisor, Chemistry Laberatory and Billet Inspection

ISSUED BY QUALITY ASSURANCE:

Date: 15 Oct 2007

Specification Clerk

Heat analysis obtained by test methods ASTM E415 and ASTM E1019.

[&]quot;Minimum and maximum refer to the required customer specification.

This is to certify that the material is in conformance with the required specifications.