

Revision 01 21/10/2016



European Approval for Materials Data Sheet EAM-0879-03

This data sheet has been raised in accordance with the requirements of Article 15 of the Pressure Equipment Directive 2014/68/EU. The material described within is not included in a standard which has been harmonised to the afore mentioned directive.

Pure Nickel With Low Carbon For Pressure Equipment EAM Nickel 201 – Bars

1	Material Designation	1.1	Classification:	EAM-0879-03				
		1.2	Name:	Nickel 201				
		1.3	Material Ref. No.:	2.4068				
		1.4	UNS Ref. No.:	N02201				
		1.5	ISO/TR 15608:2000	Group 41				
2	Standards to which consideration and or reference has been given.	This EAM incorporates by dated or undated reference provisions from other publications. These references are cited in the text and in the following list. For dated references, subsequent amendments to, or revisions of any of these publications apply to this EAM only when incorporated in an amendment or revision to this EAM. For undated references the latest edition of the publication applies (including amendments).						
		2.1	LC-Ni 99 VdTÜV 345 – 06/1999 (Origin)					
		2.2	EN 10002-1:2001					
		2.3 EN 10002-5:1992						
		2.4	EN 10204:1991					
		2.5	EN 10003-1:1995					
		2.6	EN ISO 6507-1:1998					
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3	Limiting Dimensions	Dimensions										
		Thickness (mm)					Diameter (mm)					
		-						Up to and including 250mm				
4	Melting Method	4.1 Ele	4.1 Electric Arc Process									
		4.2 Inc	1.2 Induction Furnace Process									
5	Production Method /	5.1 Ho	t Rolle	d								
	Delivery Condition	5.2 Co	ld Roll	ed								
		5.3 Co	ld Dra	wn	\geq	Soft	Annea	led (se	e sec	tion 1	0)	
		5.4 Ex	truded									
		5.5 Fo	rged		J							
		The products impair their u			e from	surfac	e and	interna	al defe	ects wł	nich m	ight
6	Application Temp.	6.1 -10)° to 60	0°00								
		6.2 The material is also suitable for use below -10°C. For such cases, impact values and verification procedures shall be agreed at the time of ordering.										
7	Chemical Composition			% Composition by Weight								
			Ni	С	Si	Mn	S	Ρ	Fe	Cu	Mg	Ti
	Ladle	Minimum	99.0									
	Lauie	Maximum		0.020	0.20	0.35	0.010	0.015	0.40	0.25	0.15	0.10
	Product	Minimum	98.4									
	FIOUUCI	Maximum		0.025	0.23	0.38	0.013	0.018	0.47	0.28	0.18	0.13
8	Mechanical and	8.1 Te	nsile P	roperti	es at F	Room	Tempe	erature				
	Technological Requirements	Rp0.2 N/m	1m ²	Rp1.0 N/mm ²		Rm N/mm ²		1 ²	A %			
		Min 80	Min 105 340/540					Min 40 (both 5d and 5.65√So)				
	Verification Test Direction	8.2 Transverse / Longitudinal (see section 9)										

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8	Tensile Properties	8.3 Minimum proof and tensile strength values at Ele Temperature °C ¹⁾							vated		
		100 200)	300 400		-00	500		600	
		Requirement N/mm ²									
	Rp0.2	70	65		60	:	55	(50)		(40)	
	Rp1.0	95	90		85	(80)	(75)		(65)	
	Rm ²⁾	290	275	5	260	2	240	210		150	
		 For design calculations no interpolation between stated values is permitted (unless the design code explicitly provides for it). The values at the higher temperature shall be used. Rm values for reference only. The values in brackets are above the intersection with the calculated creep properties for 100,000 hours (see section 15). The property values are taken from VdTÜV 345-06.99 									
	Other Properties	-	nimum Ir 045-1	mpact	Propertie	es at roo	m temp	erature (Charpy	V) EN	
		Longitudinal direction: = KV 120 J Transverse direction : = KV 80 J									
8.5 Hardness Brinell HB – EN 10003-1 Or Hardness Vickers HV – EN ISC							-	j07-1			
		Bot	th HB ar	nd HV:	130 max	(
		8.6 Mo	dulus of	Elasti	city KN/n	nm²					
		Temperature	°C	20	100	200	300	400	500	600	
		E-Modulus		196	192	188	180	172	162	150	
		Reproduced from VdTÜV 345 06/99 (with mistake in source document regarding order of units corrected.									
9	Testing	9.1 Тур	be of Ins	pectio	n and Te	st					
		Test / Inspection Frequency							Frequency Reference		
		Cast Analysis			One per cast			Section 7			
		Product Analysis			One per cast (if required and agreed at the time of ordering by the purchaser).			Section 7			
		Positive Material I/D All items						S	ection 7	,	

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9	Testing	9.2 Tensile	Test at Room Temperature			
			Frequency	Reference		
			1 Transverse test per 500Kg per cast per heat treatment for comparable dimensions. Maximum 4 samples per melt and 1 sample per part. N.B. For bars below 100mm diameter a longitudinal sample may be used if it is not technically possible to take a sample in the transverse direction.	Section 8.1 and EN 10002-1		
		9.3 Elevated	Temperature Tensile Tests			
		For bars with	Frequency	Reference		
		operating temperatures ≥ 100°C	1 test per cast from the bar with the largest diameter.	Section 8.3 and EN 10002-5		
		9.4 Impact Testing				
		Verification of imp when specified by	Reference			
		ordering. The values stated minimum average	in section 8.4 shall be the of 3 specimens, with only one on value allowed up to a	Section 8.4 and EN 10045-1		
		9.5 Hardnes				
			Frequency	Reference		
			All Mechanical Test Samples / Coupons	Section 8.5		
		9.7 Visual Inspection ¹⁾				
			Frequency	Reference		
			All bars			
		9.8 Dimensi	1			
			Frequency	Reference		
			All bars			
		1) 100% inspection of all bars by the manufacturer. Dimensional tolerances shall be agreed between the manufacturer and purchaser at the time of ordering.				

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10	Heat Treatment	Me	thod	Temperatures	Holding Times	Cooling		
		Soft Ar	nealing	700 to 850°C	2 to 4 min/mm of thickness	٨٠		
			s Relief ealing	550 to 650°C	30 min to 3 hrs.	Air		
11	Joining	11.1 Welding						
		 This material has, historically, proven suitable for fusion welding by: th MMA (111) welding process with coated electrodes using the appropriate filler material, e.g. material No.:2.4156. Also the processe TIG (141) and MIG (131) using the appropriate filler material, e.g. No.:2.4155 Information supplied by the consumable manufacturer on the filler wire suitability must be considered, especially with regard to sulphur sensitivity and both low and elevated temperature properties. The material does not normally require pre heat and should be welded in the soft annealed condition. Stress relief annealing may take place after welding. Where cold forming exceeds 5%, stress relief annealing shall be performed prior to welding. Consultation with the material manufacturer's technical department is recommended when choosing a filler wire or welding process. 						
12	Forming	12.1	Hot and C	Cold				
			aterial is su ng provisio		and cold forming su	bject to the		
		1)		ng shall occur betw (see section 10).	veen 800 to 1250°C	followed by soft		
		2)			tion exceeds 5% a e performed (see s			
		3)	 The material is sensitive to sulphur above 400°C, therefore surface should be carefully cleaned before any welding treatment. 					
		4)	lt is impoi sulphur fr	ce atmospheres for	processing are			
13	Marking	13.1	All Bars					
		1)	Manufact	urer's Identification	Mark			
		2)	2) Cast / Melt Number					
		3)	3) Test or Manufacturing Batch Number					
		4) Material Grade						
		5)	EAM Refe	erence No.				
		Markings shall normally be by permanent ink marking or V For Bars > 30mm diameter hard stamping may be used.						

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14	Inspection Documents	14.1	Document Type
		1)	Material manufacturers shall supply documentation affirming compliance with this EMA. This document shall normally be in the form of an inspection certificate in accordance with EN 10204 3.1.B.
		certified specific a	here a material manufacturer has an appropriate quality assurance system, by a competent body, established with the community and having undergone a assessment for materials, certificates issued by the manufacturer are presumed to onformity with the requirements of section 4.3 of Annex 1 of the PED.
		2)	If an inspection document in accordance with EN 10204 3.1.C or 3.2 is specified, the purchaser shall notify the manufacturer of the name and address of the organisation or person who is to carry out the inspection and produce the inspection document. In the case of the inspection report 3.2 it shall be agreed which party shall issue the certificate.
		requirem Annex 1 is signed case the	e affirmation of the compliance of the delivery with this EMA is not a mandatory tent of EN 10204. Such affirmation – as is required by the PED 2014/68/EU in 4.3 first paragraph – can be added into the text of the material certificate, when it by the manufacturer. It could also be provided in a separate document. In the material certificate is signed by a third party, the affirmation shall be contained in ent which is (also) signed by the manufacturer.
		14.2	Contents of Inspection Documents
		1)	Details of the manufacturer
		2)	Details of the purchaser (if required)
		3)	Description and dimensions of the product
		4)	Supply conditions
		5)	Ladle analysis
		6)	Product analysis (if required)
		7)	Results from mechanical property tests
		8)	Heat treatment applied
		9)	Results from other applicable tests (e.g. PMI)
		10)	Marking and identification
		11)	Affirmation of compliance with this EAM
		12)	Declaration of the status of the Manufacturer's Quality System (including the name of the competent body having certified the quality system, if applicable).



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15	Calculated Creep Properties	Temperature	Calculated 1% cre characteristics (multiplie	eep strain strength d by factor 1.5) ¹⁾ N/mm ²				
		°C	10 ⁴ h	10 ⁵ h				
		350	-	85				
		360	-	80				
		370	-	75				
		380	85	70				
		390	80	65				
		400	75	60				
		410	71	56				
		420	67	52				
		430	63	48				
		440	59	44				
		450	55	40				
		460	51	36				
		470	47 43	32 29				
		480 490	43 39	29 26				
		500	39	20				
		510	31	20				
		520	28	17				
		530	25	15				
		540	22	13				
		550	19	11				
		560	17	9				
		570	15	8				
		580	13	7				
		590	11	6.5				
		600	10	6				
		1) The figures above are calculated creep strain strength characteristics values which correspond to the lower scatter band of the 1% creep strain limit multiplied by 1.5.						
		N.B. Between the 1% creep strain limit and the creep rupture strength there is a difference which is greater that $1.5 \times 1\%$ creep strain limit. In order to avoid unacceptable deformations the creep rupture strength cannot be used for calculation.						
	ed values is permitted e values at the higher							

The characteristics in the table above are reproduced from VdTÜV 345 06/99