Aerospace series — Steel FE-PM1802 (X5CrNiCu15-5) — Consumable electrode remelted — Solution treated and precipitation treated — Bar for machining — a or $D \le 200 \text{ mm}$ — $Rm \ge 1070 \text{ MPa}$

ICS 49.025.10



National foreword

This British Standard is the UK implementation of EN 2817:2009.

The UK participation in its preparation was entrusted to Technical Committee ACE/61/-/15, Steels.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

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EN 2817

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English Version

Aerospace series - Steel FE-PM1802 (X5CrNiCu15-5) - Consumable electrode remelted - Solution treated and precipitation treated - Bar for machining - a or D ≤ 200 mm - Rm ≥ 1 070 MPa

Série aérospatiale - Acier FE-PM1802 (X5CrNiCu15-5) - Refondu à l'électrode consommable - Mis en solution et vieilli - Barres pour usinage - a ou D ≤ 200 mm - Rm ≥ 1 070 MPa

Luft- und Raumfahrt - Stahl FE-PM1802 (X5CrNiCu15-5) Mit selbstverzehrender Elektrode umgeschmolzen Lösungsgeglüht und ausgelagert - Stangen zur spanenden
Bearbeitung - a oder D ≤ 200 mm - Rm ≥ 1 070 MPa

This European Standard was approved by CEN on 8 August 2009.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

Foreword

This document (EN 2817:2009) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2010, and conflicting national standards shall be withdrawn at the latest by May 2010.

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Introduction

This European Standard is part of the series of EN metallic material standards for aerospace applications. The general organization of this series is described in EN 4258.

This standard has been prepared in accordance with EN 4500-5.

1 Scope

This European Standard specifies the requirements relating to:

Steel FE-PM1802 (X5CrNiCu15-5) Consumable electrode remelted Solution treated and precipitation treated Bar for machining a or $D \le 200$ mm $R_m \ge 1 070$ MPa

for aerospace applications.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 2043, Aerospace series — Metallic materials — General requirements for semi-finished product qualification (excluding forgings and castings) 1)

EN 4258, Aerospace series — Metallic materials — General organization of standardization — Links between types of EN standards and their use

EN 4436, Aerospace series — Steel — Test methods — Determination of δ ferrite content 1)

EN 4500-5, Aerospace series — Metallic materials — Rules for drafting and presentation of material standards — Part 5: Specific rules for steels 1)

EN 4700-002, Aerospace series — Steel and heat resisting alloys — Wrought products — Technical specification — Part 002: Bar and section ¹⁾

¹⁾ Published as ASD-STAN Prestandard at the date of publication of this standard.

1	Material designation						Steel FE	-PM1802	(X5CrN	iCu15-5)			
2	Chemical	Chemical Element		Si	Mn	Р	S	Cr	Мо	Ni	Cu	Nb + Ta	Fe
	composition	composition min.		-	-	_	_	14,0	_	3,5	2,5	5 × C	David
	%	max.	0,07	1,00	1,00	0,030	0,015	15,5	0,50	5,5	4,5	0,45	Base
3	3 Method of melting						Consun	nable ele	ctrode re	melted			
4.1	4.1 Form							Ва	ar				
4.2	4.2 Method of production							-	-				
4.3	Limit dimension(s)						a or D	≤ 200					
5	5 Technical specification							EN 47	700-2				

6.1	Delivery condition	Solution treated	Solution treated and precipitation treated
	Heat treatment	1 025 °C $\leq \theta \leq$ 1 055 °C / t \geq 30 min / AC or OQ + cool to $\theta \leq$ 30 °C	1 025 °C $\leq \theta \leq$ 1 055 °C / t \geq 30 min / AC or OQ + cool to $\theta \leq$ 30 °C + 535 °C $\leq \theta \leq$ 565 °C / t \geq 4 h / AC
6.2	Delivery condition code	W	U
7	Use condition	Solution treated and precipitation treated	Delivery condition
	Heat treatment	Delivery condition + 535 °C $\leq \theta \leq$ 565 °C / t \geq 4 h / AC	-

Characteristics

8.1	Те	est sample(s)				See EN	4700-2.				
8.2	Test piece(s) See EN 4700-2.										
8.3	Нє	eat treatment			Solution treated Use condition						
9	Dii	mensions concerne	ed	mm	a or <i>D</i> ≤ 200	a or $D \le 200$ a or $D \le 75$ 75 < a or $D \le 200$					
10	Th ea	nickness of cladding sch face	on	%	-						
11	Dii	rection of test piece)		-	- L		Т			
12		Temperature	θ	°C	-	Ambient	Ambient	Ambient			
13		Proof stress	R _{p0,2}	MPa	-	≥ 1 000	≥ 1 000	≥ 1 000			
14	Т	Strength	R _m	MPa	-	≥ 1 070	≥ 1 070	≥ 1 070			
15		Elongation	Α	%	-	≥ 11	≥ 10	≥ 7			
16		Reduction of area	Z	%	-	≥ 45	≥ 40	≥ 27			
17	Hardness				≤ 363 HB	331 ≤ HB ≤ 401	331 ≤ HB ≤ 401	331 ≤ HB ≤ 401			
18	Shear strength R _c MPa		-	-	-	-					
19	Bending k -		_	-	-	-	-				
20	lm	pact strength	KV	J	-	≥ 80; Notch direction T + ≥ 35, at – 30 °C	≥ 80; Notch direction T + ≥ 35, at – 30 °C	≥ 55; Notch direction L + ≥ 25, at – 30 °C			
21		Temperature	θ	°C		<u> </u>	-				
22		Time		h		-	-				
23	С	Stress	σ_{a}	MPa	_						
24	U	Elongation	а	%	-						
25		Rupture stress	σ_{R}	MPa	-						
26		Elongation at rupture	Α	%		-	-				
27	No	otes (see line 98)				-	-				

Microstructure Fix 4436 1 2 1 2 3 3 3 4 3 3 3 3 3 3						
3 Corresponding to ingot top 7	30	Microstructure	_		EN 4436	
7 The δ ferrite content shall not exceed 2 % 34 Grain size			2		One per cast	
34 Grain size - See EN 4700-2. 44 External defects - See EN 4700-2. 50 Cleanliness/inclusion content (micro-cleanness) - See EN 4700-2. 51 Macrostructure - See EN 4700-2. 7 Class Condition Severity 1 Freckles A 2 White spots A 3 Radial segregation A 4 Ring pattern B 61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufacture.			3		Corresponding to ingot top	
The state of th			7	The	δ ferrite content shall not exceed	2 %
44 External defects - See EN 4700-2. 50 Cleanliness/inclusion content (micro-cleanness) - See EN 4700-2. 51 Macrostructure - See EN 4700-2. 7 Class Condition Severity 1 Freckles A 2 White spots A 3 Radial segregation A 4 Ring pattern B 61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufacture.	34	Grain size	-		See EN 4700-2.	
1			7		G ≥ 5	
50 Cleanliness/inclusion content (micro-cleanness) - See EN 4700-2. 51 Macrostructure - See EN 4700-2. 7 Class Condition Severity 1 Freckles A 2 White spots A 3 Radial segregation A 4 Ring pattern B 61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufacture.	44	External defects	_		See EN 4700-2.	
(micro-cleanness) 7 Category 4 51 Macrostructure - See EN 4700-2. 7 Class Condition Severity 1 Freckles A 2 White spots A 3 Radial segregation A 4 Ring pattern B 61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufacture.			1		Visual	
Macrostructure Category 4	50	Cleanliness/inclusion content	_		See EN 4700-2.	
		(micro-cleanness)	7		Category 4	
	51	Macrostructure	_		See EN 4700-2.	
			7	Class	Condition	Severity
				1	Freckles	A
4 Ring pattern B 61 Internal defects — See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufactu				2	White spots	Α
61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufactu				3		A
61 Internal defects - See EN 4700-2. 6 a or D ≤ 100 mm may be tested either on the product or at an earlier stage of manufactu				4	Ring pattern	В
	61	Internal defects	_			
			6	<i>a</i> or <i>D</i> ≤ 100 mm may be test	ed either on the product or at an e	arlier stage of manufacturing.
			7			
95 Marking inspection – See EN 4700-2. 96 Dimensional inspection – See EN 4700-2. 98 Notes – –	95	Marking inspection	_		See EN 4700-2.	
99 Typical use – – –	96					

100	_	Product qualification –		See EN 2043.
				Qualification programme to be agreed between manufacturer and purchaser.

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