

Commission Communication in the framework of the implementation Directive 97/23/EC of the European Parliament and of the Council of 29 May 1997 on the approximation of the laws of the Member States concerning pressure equipment ⁽¹⁾

(2005/C 35/03)

(Text with EEA relevance)

According to the provisions of article 11, paragraph 3, of directive 97/23/EC the references of the following European Approval for Materials (EAMs) are published:

Number	Short name	Full title
0526-43-1:2004/05	EAM — NiCr15Fe	EAM NiCr15Fe — Nickel-chromium-Iron alloy — Hot and cold rolled Flat products
0526-43-2:2004/05	EAM — NiCr15Fe	EAM NiCr15Fe — Nickel-chromium-Iron alloy — Bars and rods
0526-43-3:2004/05	EAM — NiCr15Fe	EAM NiCr15Fe — Nickel-chromium-Iron alloy — Forgings
0526-43-4:2004/05	EAM — NiCr15Fe	EAM NiCr15Fe — Nickel-chromium-Iron alloy — Seamless Tubes
0526-16:2004/07	EAM — NiCr21Mo14W	EAM NiCr21Mo14W — Nickel-chromium-Molybdenum alloy — Flats products
0526-18:2004/07	EAM — NiCr16Cr15W	EAM NiCr16Mo15W — Nickel-Molybdenum- chromium alloy — Flat products
0526-20:2004/07	EAM — NiCr23Mo16Al	EAM NiCr23Mo16Al — Nickel-chromium-Molybdenum alloy — Flat products
0526-22:2004/07	EAM — NiMo28	EAM NiMo28 — Nickel-Molybdenum alloy — Flat products
0526-24:2004/07	EAM — NiMo30Cr	EAM NiMo30Cr — Nickel-Molybdenum alloy — Flat products
0526-26:2004/07	EAM — NiMo29Cr	EAM NiMo29Cr — Nickel-Molybdenum alloy — Flat products
0526-28:2004/07	EAM — NiMo16Cr16Ti	EAM NiMo16Cr16Ti — Nickel-chromium-Molybdenum alloy — Flat products

⁽¹⁾ OJ L 181, 9.7.1997, p. 1.

Note:

Materials used for the manufacture of pressure equipment conforming with EAMs are presumed to conform to the applicable essential requirements of directive 97/23/EC Annex I. Original copies of this European Approval for Materials may be obtained from *Cetim BP. 80067 — 57 avenue Félix Louat F-60304 SENLIS CEDEX — France Tel. (33) 344673479 Fax (33) 344673427 e-mail chaieb.jarbouii@cetim.fr*, an administration charge of EUR 20 is payable with the order. These EAMs can also be downloaded **free of charge** from the Commission website

http://europa.eu.int/enterprise/pressure_equipment/eam_published.htm

A reference list of published EAMs is accessible from the web site

http://europa.eu.int/comm/enterprise/pressure_equipment operated by the European Commission.
