

ECISS TECHNICAL COMMITTEES

Contents

ECISS/TC 100.....2
ECISS/TC 101.....3
ECISS/TC 102.....4
ECISS/TC 103.....5
ECISS/TC 104.....6
ECISS/TC 105.....8
ECISS/TC 106.....9
ECISS/TC 107.....10
ECISS/TC 108.....11
ECISS/TC 109.....12
ECISS/TC 110.....13
ECISS/TC 111.....14

ECISS/TC 100

TC Title	General issues
TC Scope	<p>Standardisation of designation, general technical delivery conditions, quality control and documentation for iron and steel products. Standardisation of definitions, classification and vocabulary for steel and iron products.</p> <p>Note: These standards are applicable whenever possible, to all metallic materials. These standards provide guidance and specifications for use within other standards.</p>
TC Chairman	<p>Mr. Dr Peter Morris - B Met, M Met, PhD Corus Research and Development Swinden House Moorgate Rotherham S60 3AR UNITED KINGDOM +44 (0)1709 825327 E-mail: peter.f.morris@corusgroup.com</p>
TC Secretary	<p>Mr. J Leggett PhD CChem MRSC MISTC Programme Manager Standards Operations – International Secretariats BSI Group Headquarters, 389 Chiswick High Rd, London, W4 4AL, UK Tel: +44 (0)20 8996 7107 – E-mail: mike.leggett@bsigroup.com</p>
Substructure	<p>Working group (WG) 1 <i>“Vocabulary”</i> Scope: Standardisation of vocabulary documents</p>

TC Title Test methods for steel (other than chemical analysis)

TC Scope Standardization of general methods for mechanical testing, physico-chemical and non-destructive testing including if necessary the verification and calibration of testing equipment that is used to determine the properties of the steel.

NOTE 1: if the test standard is applicable to all metallic materials (in particular cases where the European Standard is based on an International Standard applicable to all metallic materials) the scope can be extended to all metallic materials.

NOTE 2: where product specific testing is required, test methods must be prepared by the appropriate Technical Committees, unless otherwise decided by ECISS/COCOR.

TC Chairman Mr. **Bernard Creton**
Fédération Française de l'Acier
5 rue Luigi Cherubini 93212 La Plaine Saint-Denis cedex, France
Tel: +33 (0) 171922007,
E-mail bernard.creton@ffa.fr

TC Secretary Mr. **Patrice Conner**
AFNOR
11, avenue Francis de Pressensé
93571 Saint-Denis La Plaine cedex, France
Tel: +33 (0) 141628444,
E-mail patrice.conner@afnor.org

TC Title	Methods of chemical analysis for iron and steel
TC Scope	<p>Standardization of methods and equipment for determination of chemical composition of iron and steel and related materials to satisfy the requirements of the steel industry</p> <ul style="list-style-type: none">➤ to ensure the availability of analytical procedures to support the implementation of European legislation➤ to propose and encourage the production and certification of European certified reference materials
TC Chairman	<p>Mr Bo Larsson AB Sandvik Materials Technology 45-SSK Sandviken 81181, Sweden Tel: +46 (2) 6263540, E-mail bo.larsson@sandvik.com</p>
TC Secretary	<p>Mrs M. Karlsson SIS Sankt Paulsgatan, 11880 Stockholm, Sweden Tel: +46 (8) 55552000, E-mail maria.karlsson@sis.se</p>

TC Title	Structural steels other than reinforcements
TC Scope	<p>Standardization of technical delivery conditions for hot-rolled steels for structural applications as well as dimensions and tolerances of structural steel sections and hot rolled steel bars for engineering use and tolerances on dimensions, shape and mass for hot-rolled flat products of non-alloy and alloy steels with a rolled width ≥ 600 mm (including steels for pressure purposes).</p> <p>Note: Reinforcing and prestressing steels are not covered by the scope of this Technical Committee.</p>
TC Chairman	<p>Dr. Ralf Hubo Aktiengesellschaft der Dillinger Hüttenwerke, P.O. Box 15 80, 66748 Dillingen, Germany Tel: +49 (0) 6831 47 34 51, E-mail: ralf.hubo@dillinger.biz</p>
TC Secretary	<p>Mr. Eberhard Barthel Standards committee for iron and steel (FES) im DIN P. O. Box 10 51 45 40042 Düsseldorf, Germany Tel: +49 (0) 211 67 07 433, E-mail eberhard.barthel@vdeh.de</p>
Substructure	<p>Working group (WG) 1 <i>"Sheet piles"</i> Convener: Mr. Christophe Houyoux, Luxembourg Act as technical secretariat: Mrs. Patrice Conner, France</p>

TC Title	Concrete reinforcing and prestressing steels
TC Scope	<p>Standardization of technical delivery conditions appropriate to: -steel products (bars, coils, welded fabric, lattice girders) for the reinforcement of concrete; -prestressing steels.</p> <p>Standardization of any test methods specific to reinforcing and prestressing steel products not already covered by other ECISS, CEN or ISO Technical Committees.</p>
TC Chairman	<p>Dr. Jörg Moersch Institut für Stahlbetonbewehrung e. V., 40474 Düsseldorf, Kaiserswerther Str. 137, Germany Tel: +49 (0) 211 4564 255, E-mail j.moersch@isb-ev.de</p>
TC Secretary	<p>Mr. Eberhard Barthel Standards committee for iron and steel (FES) im DIN P. O. Box 10 51 45, 40042 Düsseldorf, Germany Tel: +49 (0) 211 6707 433, E-mail eberhard.barthel@vdeh.de</p>
Substructure	<p>Working group (WG) 1 "<i>Weldable reinforcing steels</i>" Convener: Dr. Jörg Moersch, Germany Act as technical secretariat: Mr. Eberhard Barthel, Germany</p> <p>Working group (WG) 2 "<i>Galvanized reinforcing steels</i>" Convener: Mr Cristiano Asciano, Italy Secretariat: Ms Laura Bottazzi , Italy</p> <p>Working group (WG) 3 "<i>Corrosion resistant reinforcing steels</i>" Convener: Dr.-Ing. Vittorio Boneschi, Italy Secretariat: Ms Laura Bottazzi , Italy</p> <p>Working group (WG) 4 "<i>Galvanized reinforcing steels Pre-stressing steels</i>" Convener: Mr. John Purdy, UK Act as technical secretariat: Mr. John Purdy, UK</p>

Working group (WG) 5 “*Protected and sheathed strands for prestressing*”

Convenor: **Mr Bernard CRETON**, France
Secretariat : **Mr Bernard CRETON**, France

TC Title	Steels for heat treatment, alloy steels, free-cutting steels and stainless steels
TC Scope	Standardization of technical delivery conditions for steels for heat treatment and alloy steels including free-cutting, bright, stainless, heat-resisting, valve and tool steels used mainly in the engineering and automotive industry.
TC Chairman	Mr. Horst Goebel Crispin Straße 51, 44229 Dortmund Tel: +49 (0)231 732794, E-mail horstgoebel@aol.com
TC Secretary	Mr. Dr.-Ing. Günter Briefs Standards committee for iron and steel (FES) im DIN P. O. Box 105145, 40042 Düsseldorf, Germany Tel: +49 (0)211 6707 434, E-mail guenter.briefs@vdeh.de

TC Title	Wire rod and wires
TC Scope	Standardization of steel wire and wire products, steel wire rod, including wire rod for cold heading and cold extruding but excluding prestressing wire and wire for welding applications (requirements, dimensions, tolerances and specific tests relating to these wires and wire products).
TC Chairman	Mr. Frederic Boisse Responsable Communication (TBC) BN Acier 5 rue Luigi Chérubini 93212 LA PLAINE SAINT DENIS Cedex Tel : 00 33 171 92 20 02 Email : frederic.boisse@ffa.fr
TC Secretary	Mr. Patrice Conner Standardisation Project Manager AFNOR 11, avenue Francis de Pressensé 93571 Saint-Denis La Plaine cedex, France Tel : +33 (0)1 41 62 84 44, E-mail patrice.conner@afnor.org Assistant: Elisabeth DERCHÉ Tel : + 33 (0)1 41 62 82 16, E-mail : elisabeth.derche@afnor.org

TC Title	Steels for pressure purposes
TC Scope	Standardization of technical delivery requirements for flat products and bars for pressure purposes.
TC Chairman	Mr. Dipl. Ing. A. Hocké AG der Dillinger Hüttenwerke, 66763 Dillingen Tel: +49 (0) 6831 473347, E-mail alloys.hocke@dillinger.biz
TC Secretary	Mr. Dr. Ing. Richard Daniel Knobloch Standards committee for iron and steel (FES) im DIN P. O. Box 10 51 45, 40042 Düsseldorf, Germany Tel: +49 (0) 211 6707 423, E-mail richard.knobloch@vdeh.de

TC Title	Steel sheet and strip for electrical applications
TC Scope	Standardization of technical delivery conditions for steel sheet and strip with specific magnetic and electrical properties for electrical applications. Standardization of specific test methods for these products (in conjunction with IEC/TC 68).
TC Chairman	Mr. Dr. Ing. J. Müller ThyssenKrupp Steel AG, 44791 Bochum Tel: +49 (0) 234 508 51495, E-mail johann.mueller1@thyssenkrupp.com
TC Secretary	Mr. Dr. Ing. Richard Daniel Knobloch Standards committee for iron and steel (FES) im DIN P. O. Box 10 51 45, 40042 Düsseldorf, Germany Tel: +49 (0) 211 6707 423, E-mail richard.knobloch@vdeh.de

TC Title	Coated and uncoated flat products to be used for cold forming
TC Scope	Standardization of uncoated and coated steel flat products to be used for cold forming, including e.g. products for packaging (tin mill products) and products for construction (Requirements, dimensions, tolerances and specific tests)
TC Chairman	Mr. Jean Ménigault Fédération Française de l'Acier 5 rue Luigi Cherubini 93212 La Plaine Saint-Denis cedex, France Tel: +33 (0) 171922025, E-mail jean.menigault@ffa.fr
TC Secretary	Mr. Patrice Conner Standardisation Project Manager AFNOR 11, avenue Francis de Pressensé 93571 Saint-Denis La Plaine cedex, France Tel : +33 (0)1 41 62 84 44, E-mail patrice.conner@afnor.org

TC Title	Steel tubes, and iron and steel fittings
TC Scope	Standardization of technical delivery conditions for steel tubes and iron and steel fittings for steel tubes for all applications. Included are the metallic and organic coatings, threading (including gauging) and mechanical and non-destructive testing. Excluded are design, calculation and testing of metallic piping systems, flanges and hollow sections.
TC Chairman	Mr Renato Zanetti Piazza Caduti 6 Luglio 1944,1 Dalmine 24044, Italy Tel: +39 (0) 35560111, E-mail: rzanetti@tenaris.com
TC Secretary	Mr Valter Vergani UNSIDER Ente Italiano di Unificazione Siderurgica Viale Sarca 336 - 20126 Milano Tel: +39 (0) 266146555, E-mail: vergani@unsider.it

Substructure :

- WG 1 Tubes for pressure purposes
- WG 2 Line pipe
- WG 3 Fittings
- WG 4 Coatings for steel tubes
- WG 5 Tube for the conveyance of aqueous liquids
- WG 6 Tube threads and service tubes
- WG 7 Dimensions and tolerances
- WG 8 Mechanical testing of tubes
- WG.9 Non-destructive testing
- WG 10 Tubes for mechanical and general engineering purposes

ECISS/TC 111

TC Title	Steel castings and forgings
TC Scope	Standardization of technical delivery conditions and test methods for steel castings and forgings.
TC Chairman	Mr Jean-Baptiste Prunier FERRY CAPITAIN Usine de Bussy – Vecqueville BP 33 F- 52301 Joinville Cedex Tel: + 33 (0) 325940424, E-mail jb.prunier@ferrycapitain.fr
TC Secretary	Mr. Elie Raad AFNOR 11, avenue Francis de Pressensé 93571 Saint-Denis La Plaine cedex, France Tel: +33 (0)1 41 62 81 46, E-mail elie.raad@afnor.org