INTERNATIONAL STANDARD

ISO 16486-5

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Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing —

Part 5:

Fitness for purpose of the system

Systèmes de canalisations en matières plastiques pour la distribution de combustibles gazeux — Systèmes de canalisations en polyamide non plastifié (PA-U) avec assemblages par soudage et assemblages mécaniques —

Partie 5 Aptitude à l'emploi du système









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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 16486-5 was prepared by Technical Committee ISO/TC 138, Plastics pipes, fittings and valves for the transport of fluids, Subcommittee SC 4, Plastics pipes and fittings for the supply of gaseous fuels.

This first edition of ISO 16486-5 cancels and replaces the first edition of ISO 22621-5:2010 which has been technically revised.

ISO 16486 consists of the following parts, under the general title Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing:

ISO 16486 consists of the following parts, under the general title Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing:

- Part 1: General
- Part 2: Pipes
- Part 3: Fittings
- Part 5: Fitness for purpose of the system
- Part 6: Code of practice for design, handling and installation

Introduction

Thin wall thickness unplasticized polyamide (PA-U) pipes and solvent cement joints are used typically for low pressures, while thickness pipes and butt fusion, electrofusion or mechanical joints are typically used for high pressures.

For technical and safety reasons, it is not possible to mix the components of the two types of piping system (thin wall thickness pipes cannot be jointed by butt fusion or mechanical joints and vice versa). In particular, solvent cement joints must not be used for jointing for high pressure piping systems.

So for the time being, the standardization programme dealing with unplasticized polyamide (PA-U) piping systems for the supply of gaseous fuels is split into two series of International Standards, with one series (ISO 17467) covering piping systems the components of which are connected by solvent cement jointing and the other (ISO 16486) the components of which are connected by fusion jointing and/or mechanical jointing. When more experience will be gained from the field, it might be reasonable to merge the ISO 17467 series and the ISO 16486 series in one single series applicable to PA-U piping systems.

A similar series (ISO 17135) for fusion and mechanically jointed plasticized polyamide (PA-P) piping systems is in preparation.

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Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing —

Part 5:

Fitness for purpose of the system

1 Scope

This part of ISO 16486 specifies the requirements of fitness for purpose of the unplasticized polyamide (PA-U) piping system, intended to be buried and used for the supply of gaseous fuels. It also specifies the definitions of electrofusion and butt fusion joints.

This part of ISO 16486 specifies the method of preparation of test piece joints and the tests to be carried out on these joints for assessing the fitness for purpose of the system under normal and extreme conditions. It also specifies the test parameters for the test methods to which it refers.

ISO 16486 is applicable to PA-U piping systems the components of which are connected by fusion jointing and/or mechanical jointing.

In conjunction with the other parts of ISO 16486, it is applicable to PA-U fittings, their joints and to joints with components of PA-U.

2 Normative references

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

ISO 291, Plastics — Standard atmospheres for conditioning and testing

ISO 1167-1, Thermoplastics pipes, fittings and assemblies for the conveyance of fluids — Determination of the resistance to internal pressure — Part 1: General method

ISO 1167-4, Thermoplastics pipes, fittings and assemblies for the conveyance of fluids — Determination of the resistance to internal pressure — Part 4: Preparation of assemblies

ISO 6259-1 hermoplastics pipes — Determination of tensile properties — Part 1: General test method

ISO 13953, Polyethylene (PE) pipes and fittings — Determination of the tensile strength and failure mode of test pieces from a butt-fused joint

ISO 13954, Plastics pipes and fittings — Peel decohesion test for polyethylene (PE) electrofusion assemblies of nominal outside diameter greater than or equal to 90 mm

ISO 13955, Plastics pipes and fittings — Crushing decohesion test for polyethylene (PE) electrofusion assemblies

ISO 13956:2010, Plastics pipes and fittings — Decohesion test of polyethylene (PE) saddle fusion joints — Evaluation of ductility of fusion joint interface by tear test

ISO 16486-1, Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 1: General

ISO 16486-2, Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 2: Pipes

ISO 16486-3, Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 3: Fittings

3 Terms, definitions, symbols and abbreviated terms

For the purposes of this document, the terms, definitions, symbols and abbreviated terms given in ISO 16486-1 and the following apply.

3.1 Terms and definitions — General

3.1.1

electrofusion joint

joint between a PA-U electrofusion socket or saddle fitting and a pipe or a spigot end fitting

NOTE The electrofusion fittings are heated by the Joule effect of the heating element incorporated at their jointing surfaces, causing the material adjacent to them to melt and the pipe and fitting surfaces to fuse.

3.1.2

butt fusion joint (using heated tool)

joint made by heating the planed ends the surfaces of which match by holding them against a flat heating plate until the PA-U material reaches fusion temperature, removing the heating plate quickly and pushing the two softened ends against one another

3.1.3

fusion compatibility

ability of two unplasticized polyamide materials of the same type to be fused together to form a joint which conforms to the performance requirements of this part of ISO 16486

3.1.4

transition fitting

fitting that makes a transition joint between a unplasticized polyamide (PA-U) piping and a metallic pipe

3.1.5

transition joint

joint at which two different piping materials (the PA-U and metal piping) are connected

3.1.6

anodeless riser

type of transition fitting which is designed to transport gas from an underground unplasticized polyamide (PA-U) service line to above-ground steel piping

NOTE In an anodeles riser, the PA-U pipe is always the gas carrier, at least, in the below ground section.

3.2 Terms and definitions for preparation of test assemblies by electrofusion

3.2.1

reference time

tp

theoretical fusion time indicated by the fitting manufacturer for the reference ambient temperature

NOTE See Annex B.

3.2.2

fusion energy

electrical energy supplied during the fusion-jointing cycle as measured at the terminals of the fitting at a given ambient temperature, T_a , and for electrical parameters whose values lie within the tolerance ranges declared by the manufacturer

NOTE 1 The fitting manufacturer is generally required to state in the technical file any variations in fusion energy input required as a function of the ambient temperature in the range T_{min} to T_{max} .

NOTE 2 Where applicable, energy measurement should exclude the effect of terminal contact resistance.

NOTE 3 See Annex B.

3.2.3

reference energy

energy supplied to a fitting having a nominal electrical resistance and using the nominal fusion parameters defined by the manufacturer at the reference ambient temperature, T_{R}

NOTE See Annex B.

3.2.4

maximum energy

maximum energy
maximum value of the fusion energy supplied for jointing at a given ambient temperature, Ta

NOTE See Annex B.

3.2.5
minimum energy
minimum value of the fusion energy supplied for jointing at a given ambient temperature, Ta

minimum value of the fusion energy s	supplied fo	r jointing at a given ambient temperature, T_a			
NOTE See Annex B.	e Annex B.				
3.2.6 nominal energy nominal energy supplied for jointing a	at given an	nbient temperature, $T_{\rm a}$			
NOTE See Annex B. 3.2.1 Symbols					
3.2.1 Symbols		ien it.			
Application	Symbol	Description	Unit		
Symbols used in more than one	en	nominal pipe wall thickness	mm		
phase of the fusion-jointing cycle ^a	Øn'	nominal external diameter of the pipe			
	\bigcup_{p}	pressure applied to the butt fusion joint interface			
	t	duration of each phase in the fusion cycle			
	Tnor	normal temperature (23 \pm 2) $^{\circ}$ C	°C		
60.	T _{max}	maximum permissible ambient temperature	°C		
	T_{min}	minimum permissible ambient temperature	°C		
Symbols for joint geometry ^a	Δ_a	misalignment between the pipes or fittings to be butt fused, expressed in terms of the difference, in millimetres, between, the external diameters	mm		
ARTI	Δ_{w}	clearance between the fusion faces, expressed in terms of the gap, in millimetres, between the prepared faces	mm		
Symbols for ambient temperatureab	Ta	ambient temperature at which the joint is made	°C		
Symbols butt fusion cycle parameters ^a — General	T	heater-plate temperature, measured in the zone of the heater-plate surface in contact with the pipe or spigot ends to be butt fused	°C		
— Phase 1: heating	<i>p</i> 1	interface pressure during the heating phase, i.e. the pressure applied in the contact zone	MPa		
	B ₁	initial bead width taken as the bead width at the end of the heating phase	mm		
	<i>t</i> ₁	heating time, taken as the time necessary to obtain a bead of width B_1 in the joint region during the heating phase	S		

Application	Symbol	Description	Unit
— Phase 2: heat soak	<i>p</i> ₂	pressure between the heater plate and the pipe or spigot ends during the heat soak phase	MPa
	t ₂	duration of internal heating during the heat soak phase	S
— Phase 3: withdrawal of heater plate	t ₃	time between the moment when the heater plate is removed from the pipe and/or spigot ends and the moment when the pipe and/or spigot ends are placed in contact with each other	S
— Phase 4: pressure increase	<i>t</i> 4	time required to establish the butt fusion pressure	S
— Phase 5: butt fusion	<i>p</i> 5	pressure applied to the contact zone during the butt fusion phase	MPa
	<i>t</i> ₅	time during which the assembly remains under the butty fusion pressure in the machine) s
— Phase 6: cooling	<i>t</i> 6	cooling time during which the butt fused assembly is not subjected to any rough handling; this cooling can take place outside the machine	min
	В2	bead width obtained at the end of the cooling phase	mm
Symbols for the preparation of test assemblies by electrofusion ^c	D_{im}	mean inside diameter of the fusion zone of a fitting in the radial plane located a distance L_3 \downarrow 0,5 L_2 from the face of the fitting socket	mm
	$D_{im,max}$	maximum theoretical value of p_{im} as declared by the fitting manufacturer	mm
	D _{i,max}	maximum inside diameter of the fusion zone of the fitting	mm
	$D_{i,min}$	minimum inside diameter of the fusion zone of the fitting	mm
	de	outside diameter of a pipe or fitting spigot	mm
	d_{em}	mean outside diameter of a pipe or fitting spigot in conformance with ISO 16486-2 and ISO 16486-3, as applicable, and calculated from the measured circumference	mm
STANDARDSISO	d _{emp}	mean outside diameter of a pipe or fitting spigot after preparation for assembly with the outer layer removed by scraping or peeling and calculated from the circumference measured in a radial plane coincident with the centre of the fusion zone at a distance $L_3 + 0.5L_2$ from the face of the fitting socket after assembly	mm
513	e _n	nominal wall thickness of the pipe	mm
ARU	es	depth of scraping or the thickness of material removed from the pipe surface by peeling	mm
AND'	L_2	nominal length of the fusion zone as indicated by the fitting manufacturer	mm
Ś`	<i>L</i> ₃	nominal distance from the face of the fitting socket to the leading edge of the fusion zone	mm

a See Annex A.

 $^{^{\}rm b}$ The ambient temperature may vary from the minimum temperature, $T_{\rm min}$, to the maximum temperature, $T_{\rm max}$, as defined by agreement between the manufacturer and the purchaser.

See Figure B.1; see Annex B.

4 Fitness for purpose

4.1 Method of preparation of assemblies for testing

4.1.1 General

The joints shall be made by using pipes conforming to ISO 16486-2 or fittings conforming to ISO 16486-3.

Test pieces for pressure test shall be closed with pressure-tight, end-load-bearing end caps, plugs or flanges, which shall be provided with connections for the entry of water and release of air.

4.1.2 Butt fusion joints

PA-U pipes and spigot end fittings intended to be used for jointing by butt fusion shall be prepared and assembled in accordance with Annex A.

4.1.3 Electrofusion jointing

PA-U pipes and fittings intended to be used for jointing by electrofusion shall be prepared and assembled in accordance with Annex B.

For joints with electrofusion socket fittings and joints with electrofusion saddle fittings, test joints shall be prepared to check the fitness for purpose of the fittings under extreme jointing conditions.

For joints with electrofusion saddle fittings, the electrofusion saddle fitting shall be fused to the pipe, while it is pneumatically pressurized to the allowable maximum operating pressure. The pipe shall be cut immediately after the manufacturer-prescribed cooling time has elapsed.

These joints with electrofusion saddle fitting should be prepared taking national safety regulations into consideration.

For straight equal electrofusion socket fittings (couplers), test joints on selected diameters out of the product range shall be prepared with a gap of $0.05d_{\rm n}$ between the pipe end and the maximum theoretical depth of penetration of the fitting, where for diameters greater than 225 mm, the adjoining pipes shall be arranged to provide the maximum angular deflection possible for the fitting, limited to 1.5° .

4.2 Requirements for fitness for purpose

4.2.1 Fitness for purpose for butt fusion joints

4.2.1.1 Under normal conditions — Ambient temperature 23 °C

For the assessment of fitness for purpose under normal conditions, butt fusion joints shall have the characteristic of tensile strength conforming to the requirement given in Table 5, using the parameters as specified in Annex A, Table A.2 and Table A.3, at an ambient temperature of (23 ± 2) °C and the scheme listed in Table 1.

Table 1 — Scheme for butt fusion joint	Table 1	- Scheme	for butt	fusion	ioints
--	---------	----------	----------	--------	--------

Ding/onigot and fitting	Pipe				
Pipe/spigot end fitting	PA-U 11 160	PA-U 11 180	PA-U 12 160	PA-U 12 180	
PA-U 11 160	X	Χa	Jointing not allowed	Jointing not allowed	
PA-U 11 180	Xa	X	Jointing not allowed	Jointing not allowed	
PA-U 12 160	Jointing not allowed	Jointing not allowed	X	Xa	
PA-U 12 180	Jointing not allowed	Jointing not allowed	Χa	X	

The table should be interpreted as follows: as an example, for a pipe or a spigot end fitting made from a PA-U 11 160 compound, a joint should be tested with a pipe made from PA-U 11 160 compound. When requested by the purchaser or end user, for mixed compound joints, test pieces should be used incorporating PA-U 11 160 and PA-U 11 180 compounds.

The pipe manufacturer shall declare, according to 4.2.1.1, which pipes from his own product range conforming to ISO 16486-2 are compatible to each other for butt fusion.

The fitting manufacturer shall declare, according to 4.2.1.1 the SDR range and MRS values of pipes conforming to ISO 16486-2 to which his fittings conforming to ISO 16486-3 can be fused by using the same procedures (e.g. times, temperatures, fusion pressures) to conform to this part of ISO 16486 of there is a need for deviation in fusion procedures the fitting manufacturer shall state this clearly.

4.2.1.2 Under extreme conditions

For butt fusion joints, the characteristics to be examined for fitness for purpose under extreme conditions shall conform to Table 2.

Table 2 — Relation between the joints and fitness for purpose characteristics

Butt fusion joint	Associated characteristics			
Both components of the joint: same MRS and same SDR	Hydrostatic strength			
Joint: minimum and maximum condition ^a	(80 °C, 165 h)			
Both components of the joint: same MRS and same SDR	Tensile strength for butt fusion joint			
Joint: minimum and maximum condition				
^a As specified in Annex A concerning misalignment [A.5 a)] and the limit values of fusion parameters (Table A.4).				

When tested in accordance with the test methods as specified in Table 5 using the indicated parameters, the joints shall have characteristics conforming to the requirements given in Table 5.

The fitting manufacturer shall declare according to Table 2, as applicable, the fitness for purpose under extreme conditions of his fittings.

The pipe manufacturer shall declare according to Table 2 the fitness for purpose under extreme conditions of his pipes.

4.2.2 Fitness for purpose for electrofusion joints

4.2.2.1 Under normal conditions — Ambient temperature 23 °C

For the assessment of fitness for purpose under normal conditions, electrofusion joints shall have the characteristic of decohesive resistance or cohesive strength, as applicable, conforming to the requirement given in Table 5, using the assembly condition 1 as specified in Annex B, Table B.3, at an ambient temperature of (23 ± 2) °C and the scheme listed in Table 3.

Only when requested by the purchaser or end user.

Table 3 — Scheme for electrofusion	ioints
------------------------------------	--------

	Pipe				
Electrofusion fitting with electrofusion socket	PA-U 11 160	PA-U 11 180	PA-U 12 160	PA-U 12 180	
	SDR maximum	SDR minimum	SDR maximum	SDR minimum	
PA-U 11 160	X	Χa	Jointing not allowed	Jointing not allowed	
PA-U 11 180	Χa	X	Jointing not allowed	Jointing not allowed	
PA-U 12 160	Jointing not allowed	Jointing not allowed	X	Χa	
PA-U 12 180	Jointing not allowed	Jointing not allowed	Χa	X	

The table should be interpreted as follows: as an example, for an electrofusion fitting made from a PA-U-11 160 compound, a joint should be tested with a pipe made from PA-U 11 160 compound and a SDR maximum and an other joint should be tested with a pipe made from PA-U 11 160 compound and a SDR minimum.

The fitting manufacturer shall declare, according to 4.2.2.1 the SDR range and MRS values of pipes conforming to ISO 16486-2 to which his fittings conforming to ISO 16486-3 can be fused by using the same procedures (e.g. times, temperatures, fusion pressures) to conform to this part of ISO 16486. If there is a need for deviation in fusion procedures the fitting or valve manufacturer shall state this clearly

4.2.2.2 Under extreme conditions

For electrofusion joints the characteristics to be examined for timess for purpose under extreme conditions shall conform to Table 4.

When tested in accordance with the test methods as specified in Table 5 using the indicated parameters, the joints shall have characteristics conforming to the requirements given in Table 5.

Table 4 — Relation between the joints and fitness for purpose characteristics

Electrofusion joint, including socket fitting ^a	Electrofusion joint, including saddle fitting ^a	Associated characteristic
Pipe: MRS maximum ^b	6	Decohesive resistance
SDR minimum ^b	•	
Joint: conditions 2.2 and 3.2 of Table B.3c		
	Pipe: MRS maximum ^b	Cohesive strength
	SDR minimum ^b	
OARV	Joint: conditions 2.2 and 3.2, of Table B.3 ^c	

If accepted by the purchaser, the minimum and maximum energy conditions 2.2 and 3.2 may be replaced by a nominal energy at a given ambient temperature, T_a , defined by the fitting manufacturer (see 3.2.6).

The fitting manufacturer shall declare according to Table 4, as applicable, the fitness for purpose under extreme conditions of his fittings.

a Only when requested by the purchaser or end user.

b As declared by the fitting manufacturer according to 4.2.2.1.

 $^{^{}c}$ As specified in Table B.3 of Annex B with T_{min} and T_{max} as stated in the fitting manufacturer's technical specification.

Table 5 — Characteristics for fitness for purpose of the system

Characteristic	Requirements	Test parameters	Value	Test method
		Parameter		
Hydrostatic	No failure during the	End caps	Type A	ISO 1167-1
strength (80 °C, 165 h)	test period of any test piece	Orientation	Free	ISO 1167-4
,	p.ooc	Conditioning time	6 h	
		Type of test	Water-in-water	
		Circumferential (hoop) stress	10,0 MPa	
		PA-U 11 160 and PA-U 12 160	11,5 MPa	2
		PA-U 11 180 and PA-U 12 180	165 h	35.70
		Test period	80 °C	(C).
		Test temperature		60
Cohesive resistance for electrofusion socket fittings	Length of initiation rupture $\leq L_2/3$ in brittle failure	Test temperature	23 °C , 65°	ISO 13954 or ISO 13955
Evaluation of ductility of fusion joint interface for electrofusion saddle fittings	Surface of rupture $L_{\rm d} \le 50~\%$ $\le 25~\%$, brittle failure	Test temperature	23 °C	ISO 13956
Tensile strength for — butt fusion fittings — spigot end fittings	Test to failure: — ductile: pass — brittle: fail	Test temperature	23 °C	ISO 13953

4.2.3 Fitness for purpose for transition fittings

4.2.3.1 Leaktightness test

The transition joint shall be leak free when leak tested at 0,5 bar and at a minimum of 1,5 MOP at both (23 ± 2) °C and (-29 ± 2) °C in accordance with C.3.

4.2.3.2 Leaktightness with temperature cycling

The transition joint shall be leak free after 10 temperature cycles as tested at 0,5 bar and a minimum of 1,5 MOP in accordance with C.5.

4.2.3.3 Leaktightness after tensile pull test

- **4.2.3.3.1** Transition joints in transition fittings and anodeless risers in PA-U sizes less than 110 mm shall be qualified under this requirement if the pipe is pulled to a minimum of 25 % elongation, as indicated by when the length of the unrestrained PA-U piping has been elongated to 125 % of its original length, when tested in accordance with C.4, and is bubble tight in accordance with 4.2.3.3.3. No leakage or pullout is permitted.
- **4.2.3.3.2** For PA-U sizes 110 mm and greater the joint shall be qualified by pull testing to tensile stress equal to or greater than the maximum tensile stress that would be produced by a temperature change of 38 °C when tested in accordance with C.4. No leakage or pullout is permitted in accordance with 4.2.3.3.3. Failure of one sample constitutes failure of this test.

- **4.2.3.3.3** The transition joint shall be leak tested at 0,5 bar and a minimum of 1.5 MOP, prior to and at the end of the test, while still under tensile load and immediately following the tensile test. No leakage shall be permitted when tested in accordance with C.4.
- **4.2.3.3.4** Each nominal size transition design, in PA-U shall be tested, except testing of the heaviest wall PA-U piping shall qualify all thinner wall PA-U pipe joints of the same outside diameter.

4.2.3.4 Leaktightness after constant tensile load (CTL) joint test

end come standard seasons and seasons are seasons and seasons and seasons and seasons are seasons are seasons and seasons are seasons are seasons are seasons and seasons are The transition joint shall be leak tested at 0,5 bar and a minimum of 1,5 MOP, prior to, at the end of the test while still under tensile load and immediately following the constant tensile load (CTL) joint test according to C.6. No leakage shall be permitted when tested in accordance with C.3.

Annex A

(normative)

Preparation of test assemblies by butt fusion

A.1 General

This annex specifies a method for preparing butt fusion jointed test piece assemblies between PA-U pipes and ot180 16486.25.3 spigot-ended fittings.

A.2 Pipes used for test assemblies

The pipes used for test assemblies shall be taken from straight lengths.

A.3 Conditioning

Condition the pipes used for test assemblies at temperature T_a (see Table A:3) for a period of time according to Table A.1.

Thickness en Minimum conditioning period mm h $e_n < 3$ 1 $3 \le e_{n} < 8$ 3 $8 \le e_{n} < 16$ 6 $16 \le e_{n} < 32$ 10 $32 \le e_n$ 16

Table A.1 — Conditioning periods

A.4 Apparatus

The butt fusion machine used shall be fitted with an automatic fusion-pressure controller enabling the pressure to be kept constant during the whole of Phases 1, 2 and 5 of the fusion cycle.

Jointing procedure **A.5**

Using straight pipes and fittings conforming to ISO 16486-2 and ISO 16486-3, as applicable, join the components as follows, deviations from the procedure being permitted to demonstrate improvements in joint performance (appearance or mechanical properties):

- Fix the pipes or fittings in the butt fusion machine in such a manner as to obtain a misalignment Δ_a of, at the most, 0,5 mm when d_0 < 200 mm or at the most 0,1 e_0 or 1 mm, whichever is the greater, when $d_0 \ge 200$ mm.
- Prepare and plane the butt fusion faces by means of a planing machine to obtain a maximum clearance $\Delta_{\rm W}$ of 0,3 mm when $d_{\rm n}$ < 200 mm or 0,5 mm when $d_{\rm n}$ \geq 200 mm.
- Perform the butt fusion using the parameters specified in Table A.2, repeating the procedure on fresh test assemblies while varying the parameters within the limits given in Table A.4.
- Proceed to the tests as given in this part of ISO 16486.

Butt fusion cycle and parameters

Figure A.1 illustrates the butt fusion cycle and Tables A.2 and A.3 gives reference values for the parameters in each phase.

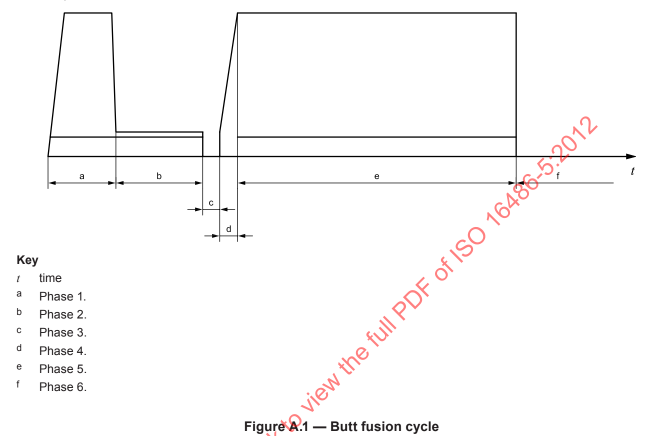


Figure 2.1 — Butt fusion cycle

- Butt fusion cycle and parameters

P	arameters	Values	Units		
Heater-plate ter	nperature, T	240 ± 20	°C		
Phase 1	Pressure, p ₁ ^a	0,3 ± 0,1	MPa		
	Time, t ₁	Measured as the time until B ₁ is reached	S		
	Bead width, B ₁	See Table A.3	mm		
Phase 2	Pressure, p ₂ ^a	0.03 ± 0.02	MPa		
4	Time, t ₂	See Table A.3	S		
Phase 3	Time, t ₃	See Table A.3	S		
Phase 4	Time, t4	See Table A.3	s		
Phase 5	Pressure, p5a	0,3 ± 0,1	MPa		
	Time, t ₅	See Table A.3	min		
Phase 6	Time, t ₆	Minimum value: 1,5e _n	min		
		Maximum value: 20	min		
This pressure is the interface pressure and is related to d_n , e_n and the butt fusion equipment used.					

Table A.3 — Wall thickness dependant butt fusion parameters^a

Wall thickness e_{n}	B ₁	t ₂	t ₃	<i>t</i> 4	<i>t</i> ₅		
mm	mm	S	S	S	min		
≤ 4,5	0,5	45	5	5	6		
$4.5 < e_{n} \le 7$	1,0	45 to 70	5 to 6	5 to 6	6 to 10		
$7 < e_n \le 12$	1,5	70 to 120	6 to 8	6 to 8	10 to 16		
$12 < e_n \le 19$	2,0	120 to 190	8 to 10	8 to 11	16 to 24		
$19 < e_{n} \le 26$	2,5	190 to 260	10 to 12	11 to 14	24 to 32		
$26 < e_n \le 37$	3,0	260 to 370	12 to 16	14 to 19	32 to 45		
a If other parameters are considered, they have to be agreed between the pipe/fitting manufacturer and the end-user.							

Table A.4 gives the limits placed on the values of the parameters used in evaluating the jointing procedure.

Table A.4 — Limits on values of butt fusion parameters

0.1.5	l	Ambient temperature		Heater plate	Butt fusion	
Set of conditions	Conditions			temperature, TC	pressure, p	
		Symbol	Value, °C	°C	N/mm ²	
1	Normal	T_{nor}	23 ± 2	240 ± 5	$\textbf{0,3} \pm \textbf{0,02}$	
2	Minimum	T_{min}	0 ± 2	22 5 ± 5	$\textbf{0,4} \pm \textbf{0,02}$	
3	Maximum	T _{max}	40 ± 2	255 ± 5	$\textbf{0,3} \pm \textbf{0,02}$	
			0±2 40±2			

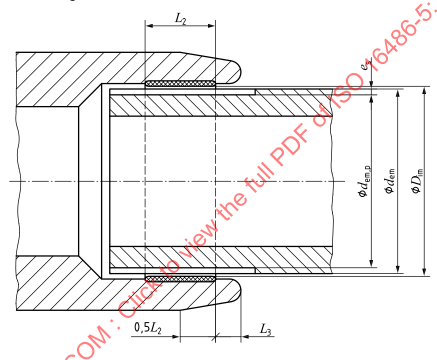
Annex B

(normative)

Preparation of test assemblies by electrofusion

B.1 General

This annex specifies a method for the preparation of test pieces assembled from PA-U pipes or spigot-ended fittings and electrofusion fittings.



Key $D_{\rm im}$ = $(D_{\rm i,max} + D_{\rm i,min})/2$ $d_{\rm em}$ = $C_{\rm imax} + D_{\rm i,min}$ where C is the circumference of the unscraped pipe $d_{\rm emp}$ (by analogy) = $C_{\rm p/\pi}$ where $C_{\rm p}$ is the circumference of the pipe to be assembled with the fitting = $(d_{\rm em} - d_{\rm emp})/2$ nominal length of the fusion zone L_3 length of the unheated section of the socket

Figure B.1 — Dimensions of an electrofusion socket

B.2 Clearances

B.2.1 Socket fittings

C₁, the clearance between fitting bore and outside diameter of unscraped pipe, is given by Formula (B.1):

$$C_1 = D_{\text{im}} - d_{\text{em}} \tag{B.1}$$

 C_2 , the clearance between fitting bore and outside diameter of scraped pipe, is given by Formula (B.2):

$$C_2 = C_1 + 2 e_S$$
 (B.2)

NOTE 1 C_2 can be obtained by machining the unscraped pipe to bring its mean outside diameter d_{em} to the value d_{emp} calculated from the Formula (B.3), see B.3.1, third paragraph.

$$d_{\text{emp}} = D_{\text{im}} - C_2 \tag{B.3}$$

 C_3 , the maximum theoretical clearance between fitting bore and outside diameter of unscraped pipe, is given by Formula (B.4):

$$C_3 = D_{\text{im,max}} - d_{\text{e}} \tag{B.4}$$

*C*₄, the maximum theoretical clearance between fitting bore and outside diameter of scraped pipe, is given by Formula (B.5):

$$C_4 = C_3 + 2 e_8$$
 (B.5)

NOTE 2 C_4 may be obtained by machining the unscraped pipe to bring its mean outside diameter d_{em} to the value d_{emp} calculated from Formula (B.6):

$$d_{\text{emp}} = D_{\text{im}} - C_4 \tag{B.6}$$

B.2.2 Saddles

The clearance between saddle fittings and pipes is assumed to be zero.

B.2.3 Ambient temperature

T_a ambient temperature at which a joint is made

The ambient temperature may vary from the minimum temperature, T_{min} , to the maximum temperature T_{max} , as specified by agreement between the manufacturer and the purchaser.

 T_{R} reference ambient temperature of (23 ± 2) °C;

 T_{max} maximum permitted ambient temperature for joint assembly;

 T_{min} minimum permitted ambient temperature for joint assembly.

B.2.4 Determination of fusion-jointing electrical parameters

NOTE Using the voltage tolerances specified in ISO 12176-2 [1].

B.2.4.1 Maximum energy input at ambient temperature, T_a

For control boxes using voltage control, the applied voltage is given by Formula (B.7):

$$V_{\text{max}}\sqrt{\frac{R}{R_{\text{min}}}}$$
 (B.7)

where

 V_{max} is the maximum control-box output voltage, in volts (nominal + tolerance);

 R_{min} is the manufacturer's stated minimum fitting resistance, in ohms, at T_{R} ;

R is the resistance, measured using a four-arm resistance bridge with the performance characteristics specified in Table B.1, of the fitting conditioned at the ambient temperature, T_a , specified for jointing.

B.2.4.2 Minimum energy input at ambient temperature, Ta

For control boxes using voltage control, the applied voltage is given by Formula (B.8):

$$V_{\min}\sqrt{\frac{R}{R_{\max}}}$$
 (B.8)

where

*V*_{min} is the minimum control-box output voltage, in volts (nominal - tolerance);

 R_{max} is the manufacturer's stated maximum fitting resistance, in ohms, at T_{R} ;

R is the resistance, measured using a four-arm resistance bridge with the performance characteristics specified in Table B.1, of the fitting conditioned at the ambient temperature, T_a , specified for jointing.

The procedure for measuring the coil resistance implies the use of measuring equipment at the reference ambient temperature of (23 ± 2) °C, conditioning of the fitting at T_{max} or T_{min} and measurement of the resistance of the coil of the fitting within 30 s of removal from the conditioning enclosure.

Table B. Resistance-bridge performance characteristics

Range	Resolution	Accuracy
Ω	mΩ	
0 to 1	0,1	0,25 % of reading
0 to 10	1	0,25 % of reading
to 100	10	0,25 % of reading

B.3 Soint assembly

B.3.1 General

The joints shall be made using pipes and/or spigot-ended fittings conforming to ISO 16486-2 and ISO 16486-3, as applicable, and electrofusion fittings for which the dimensions conform to ISO 16486-3. The preparation of the assembly for testing shall be carried out in accordance with the electrofusion fitting manufacturer's written procedures.

Unless a greater scraping depth is recommended by the manufacturer, the minimum scraping depth e_s shall be 0.2 mm.

NOTE In cases where the pipes do not need to be scraped, the minimum scraping depth e_s may be zero.

B.3.2 Procedure

Carry out the following procedure, where steps d) and f) shall be carried out in a temperature-controlled environment maintaining the temperature to within \pm 2 °C and large enough to contain the fitting, the pipes and the holding apparatus. Fittings shall not be used within 170 h of manufacture.

- a) Measure, at the reference temperature T_R , the parts to be joined to determine the dimensional characteristics defined in 3.3 (symbols for the preparation of test assemblies by electrofusion) and illustrated in Figure B.1.
- b) Prepare the pipes to achieve the necessary clearance conditions, at the reference temperature T_R , as given in B.2.
- c) Mount the fitting on the pipes in accordance with the manufacturer's instructions.
- d) Condition the assembly and the associated apparatus for a period conforming to Table B.2 at the applicable ambient temperature, T_a, specified in Table B.3.

Nominal wall thickness e_{n}	Minimum conditioning period		
mm	, S		
$e_{n} < 3$	O 1		
$3 \le e_{n} < 8$	3 3		
$8 \le e_{n} < 16$	6		
$16 \le e_{n} < 32$	10		
$32 \le e_{n}$	16		

Table B.2 — Conditioning periods

- e) After conditioning, measure the resistance of the heating coil and determine the values of the electrical parameters in accordance with Table B.3 and B.2.4. The procedure for measuring the coil resistance implies the use of measuring equipment at the reference ambient temperature, T_R , with the fitting at the conditioning temperature.
- f) With the assembly conditioned at ambient temperature, T_a , carry out the fusion jointing in accordance with the fitting manufacturer's instructions at the energy levels indicated in Table B.3.
- g) Leave the joint to cool until it reaches ambient temperature.
- h) Proceed to the tests as given in this part of ISO 16486.

Table B.3 — Conditions for pipe and fitting preparation

Set of conditions	Ambient temperature, T_a	Pipe configuration	Clearancea	Energy	Assembly load ^b
1 (7 _R	Coiled or straight pipe as supplied	C ₂	reference	usual
2.1	T_{min}	Straight pipe	C4	nominal	usual
2.2	T_{min}	Straight pipe	C4	minimum	minimum
3.1	T _{max}	Straight pipe	C ₂	nominal	usual
3.2	T _{max}	Straight pipe	C ₂	maximum	maximum
4	T _{max}	Straight pipe	C4	minimum	minimum
5	T _{min}	Coiled or straight pipe as supplied	C ₂	maximum	maximum

NOTE Sets of conditions 1 to 5 are applicable to the energy profiles illustrated in Figures B.2 and B.3.

a In the case of saddles, the clearance shall be considered to be zero.

b Applicable to joints with saddles, where the load can be controlled