

Stainless steel tubes — Dimensions, tolerances and conventional masses per unit length

The European Standard EN ISO 1127:1996 has the status of a British Standard

 $ICS\ 23.040.10$



Committees responsible for this **British Standard**

The preparation of this British Standard was entrusted to Technical Committee ISE/8, Steel pipes, upon which the following bodies were represented:

Adhesive Tape Manufacturers' Association

British Compressed Air Society

British Iron and Steel Producers' Association

British Malleable Tubes Fittings Association

British Stainless Steel Association

British Valve and Actuator Manufacturers' Association

British Welded Steel Tube Association

Engineering Equipment and Materials Users' Association

Food and Drink Federation

Institution of Civil Engineers

Institution of Gas Engineers

Institution of Water and Environmental Management

Large Diameter Steel Tube Association

Mechanical Handling Engineers' Association

National Association of Plumbing, Heating and Mechanical Services Contractors

Seamless Steel Tube Association

Steel Construction Institute

Steel Tube Fittings Manufacturers' Technical Association

Society of Motor Manufacturers and Traders Ltd.

Water Companies Association

Water Services Association of England and Wales

Co-opted member

This British Standard, having been prepared under the direction of the Engineering Sector Board, was published under the authority of the Standards Board and comes into effect on 15 January 1997

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National foreword

This British Standard has been prepared by Technical Committee ISE/8 Stainless steel tubes — Dimensions, tolerances and conventional masses per unit length, and is the English language version of EN ISO 1127:1996, published by the European Committee for Standardization (CEN). It is identical with ISO 1127:1992, prepared by ISO/TC 5, Ferrous metal pipes and metallic fittings, of the International Organization for Standardization (ISO) with the active participation of the UK.

It supersedes certain specifications in BS 3600:1976 which are deleted by amendment.

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Summary of pages

This document comprises a front cover, an inside front cover, pages i and ii, the EN title page, pages 2 to 8 and a back cover.

This standard has been updated (see copyright date) and may have had amendments incorporated. This will be indicated in the amendment table on the inside front cover.

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN ISO 1127

April 1996

ICS 23.040.10

Descriptors: Piping, stainless steels, austenitic steels, ferritic steels, martensitic steels, steel tubes, dimensions, dimensional tolerances, linear density

English version

Stainless steel tubes — Dimensions, tolerances and conventional masses per unit length

(ISO 1127:1992)

Tubes en acier inoxydable — Dimensions, tolérances et masses linéiques conventionelles (ISO 1127:1992) Nichtrostende Stahlrohre — Masse, Grenzabmasse und längenbezogene Masse (ISO 1127:1992)

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CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart 36, B-1050 Brussels

Foreword

The text of the International Standard from Technical Committee ISO/TC 5, Ferrous metal pipes and metallic fittings, of the International Organization for Standardization (ISO) has been taken over as an European Standard by Technical Committee ECISS/TC 29, Steel tubes and fittings for steel tubes, the secretariat of which is held by UNI.

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 October 1996, and conflicting standards shall be withdrawn at the latest by October 1996.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

1 Scope

This International Standard specifies the diameters, thicknesses, tolerances and conventional masses per unit length of stainless steel tubes.

2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

 ${\rm ISO~5252:1991},\,Steel~tubes -- Tolerance~systems.$

3 Dimensions

The outside diameters and thicknesses of the tubes specified in this International Standard have been selected from ISO 4200. If thicknesses greater than 14,2 mm are needed, they should be chosen from ISO 4200.

4 Tolerances

The tolerances permitted on the outside diameter and thickness of the tubes result from the method of manufacture, the steel types and the heat treatment. The tolerances shall be selected from the values given in Table 1 and Table 2.

4.1 Tolerances on outside diameter

See Table 1.

Table 1 — Tolerances on outside diameter

Tolerance class	Tolerance on outside diameter
D_1	$\pm 1.5 \%$ with ± 0.75 mm min.
D_2	\pm 1 % with \pm 0,5 mm min.
D_3	\pm 0,75 % with \pm 0,3 mm min.
D_4	\pm 0,5 % with \pm 0,1 mm min.

The tolerances on outside diameter include ovality.

4.2 Tolerances on thickness

See Table 2.

Table 2 — Tolerances on thickness

Tolerance class	Tolerance on thickness
T_1	$\pm 15 \%$ with ± 0.6 mm min.
T_2	$\pm 12.5 \%$ with ± 0.4 mm min.
T_3	$\pm 10 \%$ with ± 0.2 mm min.
T_4	$\pm 7.5 \%$ with ± 0.15 mm min.
T_5	\pm 5 % with \pm 0,1 mm min.

The tolerances on thickness include eccentricity.

4.3 Other tolerances

For tolerances on dimensions other than outside diameter and thickness, reference shall be made to ISO 5252.

5 Conventional masses per unit length

The conventional masses per unit length given in Table 3 for austenitic stainless steel tubes are the masses given in ISO 4200 multiplied by a factor of 1,015. This factor assumes an average density for these tubes of 7,97 kg/dm 3 .

The conventional masses per unit length given in Table 4 for ferritic and martensitic stainless steel tubes are the masses given in ISO 4200 multiplied by a factor of 0,985. This factor assumes an average density for these tubes of 7,73 kg/dm³.

Table 3 — Conventional masses for austenitic stainless steel tubes

Outs	ide dia mm	meter										Thic	ekness,	mm									
	Series		1,0	1,2	1,6	2,0	2,3	2,6	2,9	3,2	3,6	4,0	4,5	5,0	5,6	6,3	7,1	8,0	8,8	10,0	11,0	12,5	14,2
1	2	3							Conve	ntiona	l mass	per uni	t lengt	h, kg/m	1	•							
	6		0,125	0,144																			
	8		0,176	0,204																			
	10		0,225	0,264																			
10,2			0,230	0,270	0,344	0,410																	
	12		0,275		0,416	0,500																	
	12,7		0,293	0,345	0,445	0,536	0,599	0,658	0,711	0,761													
13,5			0,313	0,369	0,477	0,576	0,645		0,769														
		14	0,326		0,496	0,601																	
	16		0,376	0,445	0,577	0,701																	
17,2			0,406		0,625	0,761	0,858			1,12													
		18	0,425		0,657	0,801																	
	19		0,451	0,535	0,697	0,851																	
	20		0,476	0,564	0,737	0,901																	
21,3			0,509		0,789	0,966		1,22		1,45		1,74											
		22	0,526			1,00																	
	25		0,601	0,715	0,937	1,15		1,46															
		25,4		0,727	0,953	1,17		1,48															
26,9			0,649		1,01	1,25		1,58	1,75	1,90		2,29											
		30			1,14	1,40																	
	31,8			0,920	1,21	1,49		1,90		2,29		2,78											
	32			0,925		1,50																	
33,7			0,818	0,976	1,29	1,58	1,81	2,02		2,45			3,29										
		35		1,02		1,65																	
	38			1,11	1,46	1,81		2,30		2,79													
	40			1,17	1,54			2,44															
42,4			1			2,02		2,59		3,14	3,49			4,68									
		44,5	1			2,13		2,73	3,02														

Table 3 — Conventional masses for austenitic stainless steel tubes

Outs	ide dia	meter										Thie	kness,	mm									
	mm		1.0	1.0	1.0	1 0 0	0.0	0.0	0.0	0.0	0.0			1	F 0	0.0	7.1	0.0	0.0	10.0	11.0	10.5	140
	Series	i	1,0	1,2	1,6	2,0	2,3	2,6	2,9	3,2	3,6	4,0	4,5	5,0	5,6	6,3	7,1	8,0	8,8	10,0	11,0	12,5	14,2
1	2	3		1		1001			Conve	ntional		per un	t lengt		I		I		1	1			
48,3					1,87	2,31		2,97		3,61	4,03			5,42									
	51		1,25	1,49	1,98	2,46		3,15		3,83													
		54			2,10	2,60		3,35															
	57				2,22	2,75			3,93														
60,3					2,35	2,92	3,34	3,76	4,17	4,58	5,11	5,63			7,66								
	63,5				2,48	3,08		3,96		4,83													
= 0.1	70				2,74	3,40		. = 0	4,87														
76,1					2,98	3,70	4,25	4,78	5,32		6,54	7,22		8,90			12,3						
		82,5				4,03				6,35													
88,9					3,49	4,35	4,98	5,61	6,24	6,86	7,68	8,51			11,7			16,2					
	101,6					4,98			7,17			9,77			13,5			18,8					
114,3					4,52	5,62		7,27	8,09		9,98		12,4			17,1			23,2				
139,7					5,53	6,89		8,92		11,0		13,6		16,8		21,0	23,5			32,5			
168,3					6,68	8,32		10,8		13,2		16,4	18,5	20,4			28,6				43,3		
219,1						10,9		14,1		17,3	19,4	21,5				33,6		42,2				64,7	
273						13,6		17,6		21,6	24,3	26,9				42,0				65,9			92,0
323,9								20,9		25,7		32,1	35,9	39,9			56,3			78,6		97,4	
355,6								22,9		28,2		35,2		43,8						86,5	94,9	108	
406,4								26,3		32,3		40,3		50,2						99,3		123	
457										36,3		45,4		56,5						112		139	157
508										40,4	45,5			62,9	70,4						137	155	176
610										48,6		60,7			84,8	95,2						187	212
711																	125						
813																		161					
914																			199				
1016																				252			

Table 4 — Conventional masses for ferritic and martensitic stainless steel tubes

Outs	ide diai	meter										Thic	ekness,	mm									
	Series		1,0	1,2	1,6	2,0	2,3	2,6	2,9	3,2	3,6	4,0	4,5	5,0	5,6	6,3	7,1	8,0	8,8	10,0	11,0	12,5	14,2
1	2	3							Conve	ntional	mass	per uni	t lengt	h, kg/m	l								
	6		0,121	0,140																			
	8		0,170	0,198																			Ì
	10		0,219	0,256																			
10,2			0,224	0,262	0,334	0,398																	Ì
	12		0,267		0,404	0,486																	ĺ
	12,7		0,285	0,335	0,431	0,520	0,581	0,638	0,690	0,739													İ
13,5			0,303	0,359	0,463	0,558	0,625		0,747														
		14	0,316		0,482	0,583																	Ì
	16		0,364	0,431	0,559	0,681																	İ
17,2			0,394		0,607	0,739	0,832			1,08													
		18	0,413		0,637	0,777																	İ
	19		0,437	0,519	0,677	0,825																	İ
	20		0,462	0,548	0,715	0,875																	
21,3			0,493		0,765	0,938		1,18		1,41		1,68											Ì
		22	0,510			0,971																	İ
	25		0,583	0,693	0,909	1,11		1,42															
		25,4		0,705	0,925	1,13		1,44															Ì
26,9			0,629		0,983	1,21		1,54	1,69	1,84		2,23											
		30			1,10	1,36																	ĺ
	31,8			0,892	1,17	1,45		1,84		2,23		2,70											ĺ
	32			0,897		1,46																	
33,7			0,794	0,948	1,25	1,54	1,75	1,96		2,37			3,19										
		35		0,985		1,61																	
	38			1,07	1,42	1,75		2,24		2,71													
	40			1,13	1,50			2,36															
42,4					1,59	1,96		2,51		3,04	3,39			4,54									

Table 4 — Conventional masses for ferritic and martensitic stainless steel tubes

Outo	ide dia								IIIusi		rierr												
Outs	mm	meter										Thi	ckness,	mm									
	Series		1,0	1,2	1,6	2,0	2,3	2,6	2,9	3,2	3,6	4,0	4,5	5,0	5,6	6,3	7,1	8,0	8,8	10,0	11,0	12,5	14,2
1	2	3		1	1	I .	1	II.	Conve	ntional	mass	per un	t lengt	h, kg/m	1		I			1			
		44,5				2,07		2,65	2,94														
48,3					1,81	2,25		2,89		3,51	3,91			5,26									
	51		1,21	1,45	1,92	2,38		3,05		3,71													
		54			2,04	2,52		3,25															
	57				2,16	2,67			3,81														
60,3					2,29	2,84	3,24	3,64	4,05	4,44	4,95	5,47			7,44								
	63,5				2,40	2.98		3,84		4,69													
	70				2,66	3,30			4,73														
76,1					2,90	3,60	4,13	4,64	5,16		6,34	7,00		8,64			11,9						
		82,5				3,91				6,17													
88,9					3,39	4,23	4,84	5,45	6,06	6,66	7,46	8,25			11,3			15,8					
	101,6					4,84			6,95			9,49			13,1			18,2					
114,3					4,38	5,46		7,05	7,85		9,68		12,0			16,5			22,6				
139,7					5,37	6,69		8,66		10,6		13,2		16,4		20,4	22,9			31,5			
168,3					6,48	8,08		10,4		12,8		16,0	17,9	19,8			27,8				42,1		
219,1						10,5		13,7		16,7	18,8	20,9				32,6		41,0				62,7	
273						13,2		17,0		21,0	23,5	26,1				40,8				63,9		79,1	89,2
323,9								20,3		24,9		31,1	34,9	38,7			54,7			76,2		94,6	
355,6								22,3		27,4		34,2		42,6						83,9	92,1	104	
406,4			1					25,5		31,3		39,1		48,8						96,3		119	
457			1							35,3		44,0		54,9						108		135	153
508										39,2	44,1			61,1	68,4						133	151	170
610			1							47,2		58,9			82,2	92,4						181	206
711			1														121						
813			1															157					
914			1																193				
1 016			1																	244			

Annex A (informative) Bibliography

[1] ISO 4200:1991, Plain end steel tubes, welded and seamless — General tables of dimensions and masses per unit length.

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