International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION® MEXAYHAPODHAR OPPAHUSALUR DO CTAHDAPTUSALUN® ORGANISATION INTERNATIONALE DE NORMALISATION

Non-alloy steel fittings threaded to ISO 7/1

Raccords en acier non allié, filetés suivant ISO 7/1

Second edition - 1986-07-15

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4145:1986</u> https://standards.iteh.ai/catalog/standards/sist/082192f8-13c4-450b-a482bd6d19903ad7/iso-4145-1986

UDC 621.643.4:669.14

Ref. No. ISO 4145-1986 (E)

Descriptors : pipe fittings, steel products, unalloyed steels, pipe sockets, pipe nipples, pipe bends, pipe plugs, unions, ISO screw threads, designations, specifications, dimensions, symbols, proving pressure.

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

iTeh STANDARD PREVIEW International Standard ISO 4145 was prepared by Technical Committee ISO/TC 5, Ferrous metal pipes and metallic fittings.

This second edition cancels and replaces the first edition (ISO 4145-1979), table 6 of which has been technically revised https://standards.iteh.ai/catalog/standards/sist/082192f8-13c4-450b-a482-

bd6d19903ad7/iso-4145-1986

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Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

Non-alloy steel fittings threaded to ISO 7/1

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1 Scope and field of application

ISO 228/1, Pipe threads where pressure-tight joints are not ISO 4145:1980ade on the threads - Part 1 : Designation, dimensions and This International Standard specifies requirements for non-ards/s tolerances-13c4-450b-a482alloy steel fittings for threaded connections in accordance with iso-

ISO 7/1, used mainly for industrial purposes.

2 References

ISO 7/1, Pipe threads where pressure-tight joints are made on the threads - Part 1 : Designation, dimensions and tolerances.

ISO 272, Fasteners — Hexagon products — Widths across flats.

ISO 2546, Seamless plain end tubes made from unalloyed steel and without quality requirements.

ISO 2547, Welded plain end tubes made from unalloyed steel and without quality requirements.

3 Symbols

See table 1.

Diagram	Туре	Symbol	Table	
	Elbows, equal and reducing	A1	2 and 3	
	Male and female elbows	Α4	4	
	Tees, equal and reducing	B1	2 and 3	
i the second sec	Teh STANDARD PREVI (standards.iteh.ai)	EW _{c1}	2	
https://	<u>ISO 4145:1986</u> /stalf.sockstsch.ai/catalog/standards/sist/082192f8-13c4- bd6d19903ad7/iso-4145-1986	450b-a482-	5	
	Sockets, equal and reducing	M2	6 and 7	
	Reducing bushes	N4	8	
	Hexagon nipples	N8	9	
	Сарз	T2	10	
	Plugs	T8	11	
	Unions	U1 or U11	12	

Table 1 - Types of fittings and their symbols

4 Materials

The fittings shall be made from rolled steel, forged steel, etc. having characteristics and properties at least equal to those of the steel TS.O specified in ISO 2546 and/or the steel TW.O specified in ISO 2547. Free-cutting steels can be used for machined parts.

5 Dimensions

Unspecified dimensions are at the discretion of the manufacturer.

The drawings are diagrammatic, without prejudice to the manufactured form.

6 Threads

6.1 Choice of thread

Fittings shall be threaded in accordance with ISO 7/1.

External threads are tapered 1 : 16; internal threads are normally parallel, but taper threads may be used.

Exceptions : Non-pressure-tight threads of union nuts and their d) designation of the thread(s). mating threads shall be in accordance with ISO 228/1. ards.iten.al

6.2 Alignment of threads

Designation examples : ISO 4145:1986 1) Emol formal album

The axes of screw threads shall be accurate within 12 g/29 of rds/sist/08219218-13c4-450b-a482the specified angle. bd6d19903ad7/iso-4145-Elbow ISO 4145-A1-2

6.3 Chamfering

The outlets of the fittings should be chamfered.

2) Reducing tee with run 2 and branch 1 :

Reducing tee ISO 4145-B1-2 × 1

7 Widths across flats

Widths across flats, s, shall comply with ISO 272 except for caps and unions.

8 Hydraulic test pressure

The fittings shall be capable of withstanding a hydraulic test pressure of 50 bar¹⁾.

If tests are required, this shall be stated at the time of enquiry or order. The manufacturer may substitute for the hydraulic test other tests which ensure an equivalent leak-tightness.

9 Designation of fittings

The fittings complying with this International Standard shall be designated by the following particulars, in the sequence shown :

a) type of fitting (see table 1);

c) symbol (see table 1);

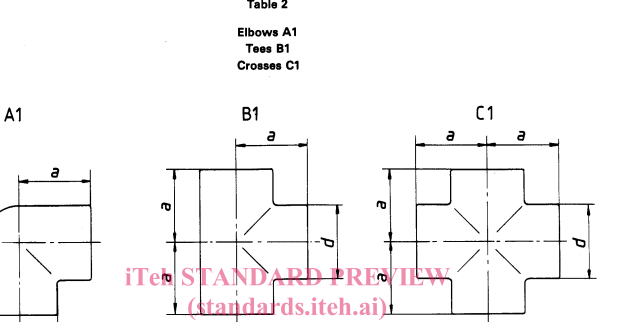
b) reference to this International Standard;

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Table 2

ISO 4145:1986 https://standards.iteh.ai/catalog/standards/sist/082192f8-13c4-450b-a482bd6d19903ad7/iso-4145-1986

Thread	Nominal size	d min.	<i>a</i> min.	
designation	DN	mm	mm	
1/8	6	14,5	19	
1/4	8	17,5	21	
3/8	10	21,5	25	
1/2	15	27	28	
3/4	20	32,5	33	
1	25	39,5	38	
1 1/4	32	49	45	
1 1/2	40	56	50	
2	50	68	58	
2 1/2	65	84	70	
3	80	98	80	
4	100	124	100	

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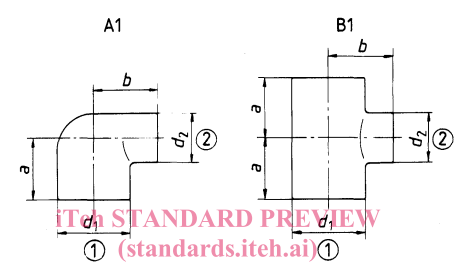
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Table 3

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Reducing elbows A1 Reducing tees B1



<u>ISO 4145:1986</u> https://standards.iteh.ai/catalog/standards/sist/082192f8-13c4-450b-a482bd6d19903ad7/iso-4145-1986

Thread		Neminal				Elbe	ows	Tees		
	ead nations	Nominal sizes		d ₁ min.	d ₂ min.	<i>a</i> min.	b min.	a min.	b min.	
1	2	DN ₁	DN ₂	mm	mm	mm	mm	mm	mm	
3/8	1/4	10	8	21,5	17,5	23	23	23	23	
	1/4	15	8	27	21,5	26	26	26	26	
1/2	3/8	15	10	27	21,5	26	26	26	26	
3/4	1/2	20	15	32,5	27	30	31	30	31	
	1/2	25	15	39,5	27	32	34	32	34	
1	3/4	25	20	39,5	32,5	35	36	35	36	
1 1/4	1	32	25	49	39,5	40	42	40	42	
	1	40	25	56	39,5			42	46	
1 1/2	1 1/4	40	32	56	49	46	48	46	48	
	1	50	25	68	39,5	_		44	52	
2	1 1/2	50	40	68	56	52	55	52	55	

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Table 4

Male and female elbows A4

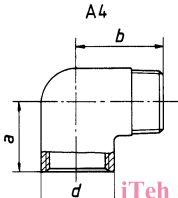
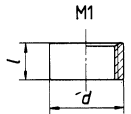


Table 5

Half sockets M1

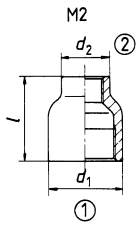


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	I	- 1	(9	stand	arc	S. Thread. al	Nominal size	d min.	<i>l</i> min.
						designation	DN	mm	mm
				<u>15</u>	<u>50 41</u> 4	1 <u>5:1986</u> 1/8	6	14	8
· · · · · · · · · · · · · · · · · · ·		https://sta	ndards.itel a		standa	rds/sist/08219218-	13c4-450b-a482-	18,5	11
Thread	Nominal size	min.	min.	bd6d199	03ad7	iso-4145 <u>3</u> /8986	10	21,3	12
designation	DN	mm	mm	mm		1/2	15	26,4	15
1/4	8	17,5	19	27		3/4	20	31,8	17
3/8	10	21,5	21	29		1	25	39,5	19,5
1/2	15	27	25	35		1 1/4	32	48,3	22
3/4	20	32,5	30	40		1 1/2	40	54,5	22
1	25	39,5	37	46		2	50	66,3	26
1 1/4	32	49	43	54		2 1/2	65	82	30,5
1 1/2	40	56	49	57		3	80	95	34
2	50	68	59	70		4	100	122	40

Table 7

Reducing sockets M2



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Table 6

Sockets M2

M2

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Thread Nominal designation DN		a standards.il min. min.			en. Thread designations		Nominal sizes		d ₁ min.	d ₂ min.	/ min.
	mm	ISO 414	-5:1986	1	2	DN1	DN ₂	mm	mm	mm	
1/8	https://stai	ndards.teh.ai/	catalog/standa	rds/sist	0821 93 f8-	13c41480b	-a48 8 -	6	17,5	14,5	27
1/4	8	18,5 <mark>b</mark> o	16d19 26 3ad7/	iso-414	15-1998	1/4	10	8	21,5	17,5	30
3/8	10	21,3	26			1/4	15	8	27	17,5	36
1/2	15	26,4	34		1/2	3/8		10	27	21,5	36
3/4	20	31,8	36			3/8	20	10	32,5	21,5	39
1	25	39,5	43]	3/4	1/2		15	32,5	27	39
1 1/4	32	48,3	48		1	1/2	25	15	39,5	27	45
1 1/2	40	54,5	48			3/4		20	39,5	32,5	45
2	50	66,3	56]		3/4	32	20	49	32,5	50
2 1/2	65	82	65]	1 1/4	1		25	49	39,5	50
3	80	95	71	1		3/4	40	20	56	32,5	55
4	100	122	83	1	1 1/2	1		25	56	39,5	55
5	125	147	92	1		1 1/4		32	56	49	55
6	150	174	92	1		1		25	68	39,5	65
			· · · · ·	-	2	1 1/4	50	32	68	49	65
						1 1/2		40	68	56	65

2 1/2

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