Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing —

Part 2: Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends

 $ICS\ 23.100.40$



National foreword

This British Standard reproduces verbatim ISO 6149-2:2006 and implements it as the UK national standard. It supersedes BS ISO 6149-2:1993 which is withdrawn.

The UK participation in its preparation was entrusted by Technical Committee MCE/18, Fluid power systems and components, to Subcommittee MCE/18/-/4, Connectors and associated components, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

A list of organizations represented on this subcommittee can be obtained on request to its secretary.

Cross-references

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Summary of pages

This document comprises a front cover, an inside front cover, the ISO title page, pages ii to v, a blank page, pages 1 to 11 and a back cover.

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INTERNATIONAL STANDARD

ISO 6149-2

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Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing —

Part 2:

Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends

Raccordements pour transmissions hydrauliques et applications générales — Orifices et éléments mâles à filetage métrique ISO 261 et joint torique —

Partie 2: Dimensions, conception, méthodes d'essai et exigences des éléments mâles de série lourde (série S)



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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 6149-2 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 4, *Connectors and similar products and components*.

This second edition cancels and replaces the first edition (ISO 6149-2:1993), which has been technically revised.

ISO 6149 consists of the following parts, under the general title Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing:

- Part 1: Ports with truncated housing for O-ring seal
- Part 2: Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends
- Part 3: Dimensions, design, test methods and requirements for light-duty (L series) stud ends
- Part 4: Dimensions, design, test methods and requirements of external and internal hexport plugs

Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit. In general applications, a fluid (liquid or gas) may be conveyed under pressure.

Components are connected through their threaded ports by stud ends on fluid conductor connectors to tubes and pipes or to hose fittings and hoses.

For threaded ports and stud ends specified in new designs in hydraulic fluid power applications, ISO/TC 131/SC 4 recommends that the ISO 6149 series be used because these International Standards specify ports and stud ends with metric threads and O-ring sealing and because the subcommittee would like to help users by recommending one preferred system. ISO/TC 131/SC 4 further recommends that threaded ports and stud ends in accordance with the ISO 1179 series, ISO 9974 series and ISO 11926 series not be used for new designs in hydraulic fluid power applications; these International Standards are maintained because they specify ports and stud ends that are currently used in hydraulic systems worldwide.

Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing —

Part 2:

Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends

1 Scope

This part of ISO 6149 specifies dimensions, performance requirements and test procedures for metric adjustable and non-adjustable heavy-duty (S series) stud ends and O-rings.

Stud ends in accordance with this part of ISO 6149 may be used at working pressures up to 63 MPa [630 bar¹)] for non-adjustable stud ends and 40 MPa (400 bar) for adjustable stud ends. The permissible working pressure depends upon the stud end size, materials, design, working conditions, application, etc.

Conformance to the dimensional information in this part of ISO 6149 does not guarantee rated performance. Each manufacturer should perform testing according to the specification contained in this part of ISO 6149 to assure that components comply with the performance ratings.

NOTE 1 A significant number of tests have been conducted to confirm the performance requirements of connection ends made from carbon steel.

NOTE 2 This part of ISO 6149 applies to connectors detailed in ISO 8434-1, ISO 8434-3 and ISO 8434-4, and plugs in accordance with ISO 6149-4. See ISO 12151-4 for related hose fitting specification.

NOTE 3 The Introduction of this part of ISO 6149 gives recommendations for ports and stud ends to be used for new designs in hydraulic fluid power applications.

2 Normative references

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

ISO 48, Rubber, vulcanized or thermoplastic — Determination of hardness (hardness between 10 IRHD and 100 IRHD)

ISO 261, ISO general purpose metric screw threads — General plan

ISO 965-1, ISO general purpose metric screw threads — Tolerances — Part 1: Principles and basic data

ISO 3601-3:2005, Fluid power systems — O-rings — Part 3: Quality acceptance criteria

¹⁾ $1 \text{ bar} = 0.1 \text{ MPa} = 10^5 \text{ Pa}$; $1 \text{ MPa} = 1 \text{ N/mm}^2$.

BS ISO 6149-2:2006

ISO 4759-1, Tolerances for fasteners — Part 1: Bolts, screws, studs and nuts — Product grades A, B and C

ISO 5598²⁾, Fluid power systems and components — Vocabulary

ISO 19879, Metallic tube connections for fluid power and general use — Test methods for hydraulic fluid power connections

3 Terms and definitions

For the purposes of this part of ISO 6149, the terms and definitions given in ISO 5598 and the following apply.

3.1

adjustable stud end

stud end connector that allows for connector orientation through final tightening of the locknut to complete the connection

NOTE This type of stud end is typically used on shaped connectors (e.g. tees, crosses and elbows).

3.2

non-adjustable stud end

stud end connector that does not require specific orientation before final tightening of the connection, because it is only used on straight connectors

4 Dimensions

Heavy-duty (S series) stud ends shall conform to the dimensions given in Figures 1 and 2 and given in Table 1. Hex tolerances across flats shall be in accordance with ISO 4759-1, product grade C.

5 Requirements

5.1 Working pressure

Heavy-duty (S series) stud ends made of low carbon steel shall be designed for use at the working pressures given in Table 2.

5.2 Performance

Heavy-duty (S series) stud ends made of low carbon steel shall meet or exceed the burst and impulse pressures given in Table 2, when submitted to burst and cyclic endurance (impulse) tests conducted in accordance with Clause 7 and assembled using the torques in Table 5.

5.3 Flatness and fit of adjustable stud end washers

The washer shall be clinched to the stud end with a tight slip fit to an interference fit. The slip fit shall be tight enough so that the washer cannot be shaken loose to cause it to drop from its uppermost position by its own weight. The locknut torque needed to move the washer at the maximum washer interference fit shall not exceed the torques given in Table 3.

Any washer surface that is out of flatness shall be uniform (i.e. not wavy) and concave with respect to the stud end and shall conform to the allowances given in Table 3.

²⁾ To be published. (Revision of 5598:1985)

6 O-rings

O-rings for use with heavy-duty (S series) stud ends shall conform to the dimensions shown in Figure 3 and given in Table 4.

Unless otherwise specified, for use with petroleum base hydraulic fluids at the pressure and temperature requirements in Clause 5 and Table 2 and for testing, the O-rings shall be made of NBR (nitrile) with a hardness of (90 ± 5) IRHD, measured as per ISO 48, and shall conform to the dimensions given in Table 4 and shall meet or exceed the O-ring quality acceptance criteria for grade N of ISO 3601-3. In those cases where the pressure and temperature requirements of this part of ISO 6149 and/or the hydraulic fluid used in the system differ from those specified in Clause 5 and Table 2, the connector manufacturer shall be consulted to ensure that an appropriate O-ring material is selected.

7 Test methods

Burst and cyclic endurance (impulse) tests shall be conducted in accordance with ISO 19879.

8 Designation of stud ends

Heavy-duty (S series) stud ends shall be designated by

- a) "Stud end":
- b) reference to this part of ISO 6149; i.e. ISO 6149-2;
- c) thread size $(d_1 \times P)$.

EXAMPLE A stud end in accordance with this part of ISO 6149, with a thread M18 × 1,5 is designated as follows:

Stud end ISO 6149-2 - M18 \times 1,5

9 Identification

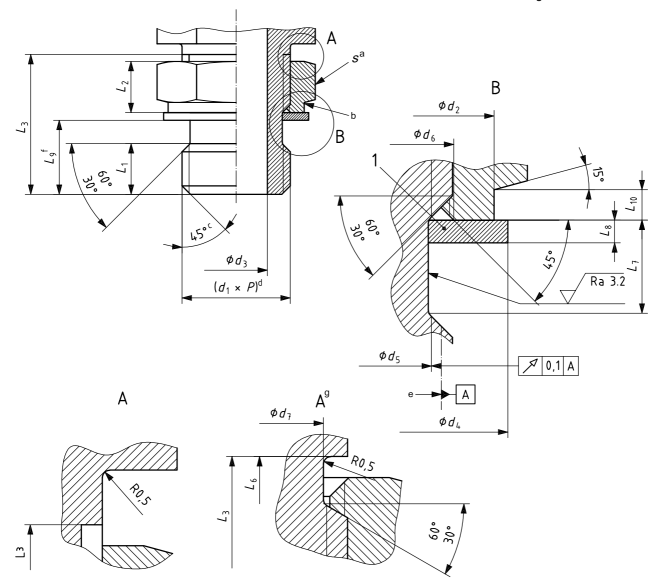
Heavy-duty (S series) stud ends shall be identified as shown in Figures 1 and 2 and in accordance with the dimensions given in Table 1. Non-adjustable (straight) stud ends shall be identified by a cylindrical machining of diameter d_2 and length L_5 , adjacent to thread d_1 and a notch on diameter, d_2 . Adjustable stud ends shall be identified by only a cylindrical machining of diameter d_2 and length L_{10} , on the end of the locknut that is adjacent to the washer. In addition to this identification, for both the non-adjustable and adjustable stud ends, the manufacturer may mark the stud ends with the word "metric".

10 Identification statement (reference to this part of ISO 6149)

It is strongly recommended to manufacturers who have chosen to conform to this International Standard that the following statement be used in test reports, catalogues and sales literature:

"Heavy-duty (S series) stud ends conform to ISO 6149-2:2006, Connections for hydraulic fluid power and general use — Ports and stud ends with ISO 261 metric threads and O-ring sealing — Part 2: Dimensions, design, test methods and requirements for heavy-duty (S series) stud ends."

Dimensions in millimetres surface roughness in micrometres

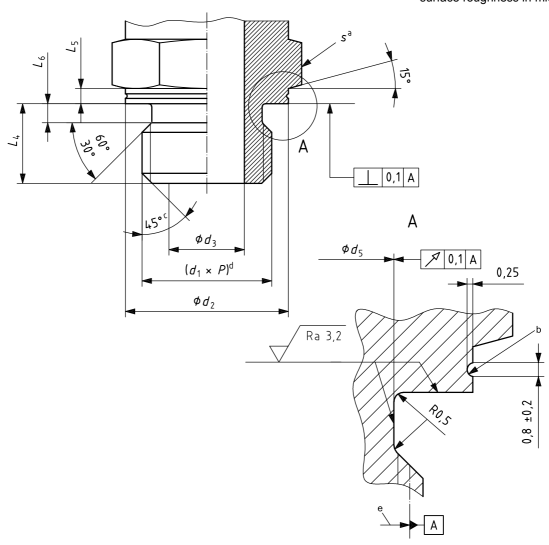


Key

- 1 clinch washer (see 5.3)
- a Width across flats.
- b Machining required for identification of metric stud end (see Clause 8).
- ^c Chamfer to minor diameter of thread.
- d Thread.
- e Pitch diameter.
- f For reference only.
- g Variation.

Figure 1 — Adjustable heavy-duty (S series) stud end

Dimensions in millimetres surface roughness in micrometres



- a Width across flats.
- b Notch of optional shape, centrally located on L_5 ; required for identification of metric stud end (see Clause 8).
- ^c Chamfer to minor diameter of thread.
- d Thread.
- e Pitch diameter.

Figure 2 — Non-adjustable heavy-duty (S series) stud end

Table 1 — Dimensions of heavy-duty (S series) stud ends

Dimensions in millimetres

Thread ^a	d_2	d	3	d_4	<i>d</i> ₅	d_6	d_7	L_1	L_2	L_3	L_{4}	L_{5}	L_{6}	L_7	L_8	L_9	L ₁₀	S
$(d_1 \times P)$					0	+ 0,4	0						+ 0,3					
	± 0,2	nom	tol.	± 0,4	- 0,1	0	- 0,3	± 0,2	± 0,2	min.	± 0,2	± 0,1	0	± 0,1	± 0,08	ref.	± 0,1	
M8 × 1	11,8	2	± 0,1	12,5	6,4	8,1	6,4	6,5	7	18	9,5	1,6	2	4	0,9	9,6	1,5	12
M10 × 1	13,8	3	± 0,1	14,5	8,4	10,1	8,4	6,5	7	18	9,5	1,6	2	4	0,9	9,6	1,5	14
M12 × 1,5	16,8	4	± 0,1	17,5	9,7	12,1	9,7	7,5	8,5	21	11	2,5	3	4,5	0,9	11,1	2	17
M14 × 1,5 ^b	18,8	6	± 0,1	19,5	11,7	14,1	11,7	7,5	8,5	21	11	2,5	3	4,5	0,9	11,1	2	19
M16 × 1,5	21,8	7	± 0,2	22,5	13,7	16,1	13,7	9	9	23	12,5	2,5	3	4,5	0,9	12,6	2	22
M18 × 1,5	23,8	9	± 0,2	24,5	15,7	18,1	15,7	10,5	10,5	26	14	2,5	3	4,5	0,9	14,1	2,5	24
M20 × 1,5 ^c	26,8	_	± 0,2	_	17,7	_	17,7	_	_	_	14	2,5	3	_	_	_	2,5	_
M22 × 1,5	26,8	12	± 0,2	27,5	19,7	22,1	19,7	11	11	27,5	15	2,5	3	5	1,25	14,8	2,5	27
M27 × 2	31,8	15	± 0,2	32,5	24	27,1	24	13,5	13,5	33,5	18,5	2,5	4	6	1,25	18,3	2,5	32
M30 × 2	35,8	17	± 0,2	36,5	27	30,1	27	13,5	13,5	33,5	18,5	2,5	4	6	1,25	18,3	2,5	36
M33 × 2	40,8	20	± 0,2	41,5	30	33,1	30	13,5	13,5	33,5	18,5	3	4	6	1,25	18,3	3	41
M42 × 2	49,8	26	± 0,2	50,5	39	42,1	39	14	14	34,5	19	3	4	6	1,25	18,8	3	50
M48 × 2	54,8	32	± 0,3	55,5	45	48,1	45	16,5	15	38	21,5	3	4	6	1,25	21,3	3	55
M60 × 2	64,8	40	± 0,3	65,5	57	60,1	57	19	17	42,5	24	3	4	6	1,25	23,8	3	65

Conforming to ISO 261, tolerance grade 6g in accordance with ISO 965-1.

b Preferred for diagnostic port applications.

For plugs for cartridge valve cavities only (see ISO 6149-4 and ISO 7789).

Table 2 — Pressures for heavy-duty (S series) stud ends

	Stud end style													
	Non-adjustable							Adjustable						
Thread		rking ssure	Test pressure					rking ssure	Test pressure					
			E	Burst	Impulse ^a				Burst		Impulse ^a			
	MPa	(bar)	MPa	(bar)	MPa	(bar)	MPa	(bar)	MPa	(bar)	MPa	(bar)		
M8 × 1	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M10 × 1	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M12 × 1,5	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M14 × 1,5	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M16 × 1,5	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M18 × 1,5	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M20 × 1,5 ^b	40	(400)	160	(1 600)	53,2	(532)								
M22 × 1,5	63	(630)	252	(2 520)	83,8	(838)	40	(400)	160	(1 600)	53,2	(532)		
M27 × 2	40	(400)	160	(1 600)	53,2	(532)	40	(400)	160	(1 600)	53,2	(532)		
M30 × 2	40	(400)	160	(1 600)	53,2	(532)	35	(350)	140	(1 400)	46,5	(465)		
M33 × 2	40	(400)	160	(1 600)	53,2	(532)	35	(350)	140	(1 400)	46,5	(465)		
M42 × 2	25	(250)	100	(1 000)	33,2	(332)	25	(250)	100	(1 000)	33,2	(332)		
M48 × 2	25	(250)	100	(1 000)	33,2	(332)	20	(200)	80	(800)	26,6	(266)		
M60 × 2	25	(250)	100	(1 000)	33,2	(332)	16	(160)	64	(640)	21,3	(213)		

NOTE These pressures were established using connectors made of low carbon steel and tested in accordance with ISO 19879.

a Cyclic endurance test pressure.

For plugs for cartridge valve cavities only (see ISO 6149-4 and ISO 7789).

Table 3 — Adjustable stud end washer torque and flatness allowance

Thread	Maximum nut torque required to move washer	Maximum washer flatness allowance
	N⋅m	mm
M8 × 1	1	0,25
M10 × 1	3	0,25
M12 × 1,5	4	0,25
M14 × 1,5	5	0,25
M16 × 1,5	7	0,25
M18 × 1,5	10	0,25
M22 × 1,5	12	0,25
M27 × 2	15	0,4
M30 × 2	18	0,4
M33 × 2	20	0,4
M42 × 2	25	0,5
M48 × 2	30	0,5
M60 × 2	40	0,5

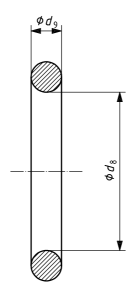


Figure 3 — O-ring

Table 4 — Dimensions of O-rings

Dimensions in millimetres

	Inside o	liameter	Cross-section diameter				
Thread	a	<i>!</i> 8	d_9				
	nom.	tol.	nom.	tol.			
M8 × 1	6,1	± 0,2	1,6	± 0,08			
M10 × 1	8,1	± 0,2	1,6	± 0,08			
M12 × 1,5	9,3	± 0,2	2,2	± 0,08			
M14 × 1,5	11,3	± 0,2	2,2	± 0,08			
M16 × 1,5	13,3	± 0,2	2,2	± 0,08			
M18 × 1,5	15,3	± 0,2	2,2	± 0,08			
$M20 \times 1,5^a$	17,3	± 0,22	2,2	± 0,08			
M22 × 1,5	19,3	± 0,22	2,2	± 0,08			
M27 × 2	23,6	± 0,24	2,9	± 0,09			
M30 × 2	26,6	± 0,26	2,9	± 0,09			
M33 × 2	29,6	± 0,29	2,9	± 0,09			
M42 × 2	38,6	± 0,37	2,9	± 0,09			
M48 × 2	44,6	± 0,43	2,9	± 0,09			
M60 × 2	56,6	± 0,51	2,9	± 0,09			
^a For plugs for ISO 7789).	or cartridge \	valve cavities	only (see IS	SO 6149-4 and			

Table 5 — Torques for stud end qualification test

	Torque				
Thread	N⋅m				
	+ 10 % 0				
M8 × 1	10				
M10 × 1	20				
M12 × 1,5	35				
M14 × 1,5	45				
M16 × 1,5	55				
M18 × 1,5	70				
M20 × 1,5 ^a	80				
M22 × 1,5	100				
M27 × 2	170				
M30 × 2	215				
M33 × 2	310				
M42 × 2	330				
M48 × 2	420				
M60 × 2	500				
A For plugg for contridge valve equities only (see ISO 6140.4					

For plugs for cartridge valve cavities only (see ISO 6149-4 and ISO 7789).

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³⁾ To be published. (Partial revision of ISO 1179:1981)

⁴⁾ To be published.

⁵⁾ To be published. (Revision of ISO 8434-1:1994 and ISO 8434-4:1995)

⁶⁾ To be incorporated into the new edition of ISO 8434-1.

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⁷⁾ To be published.

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