

SLOVENSKI STANDARD

SIST EN 2355:2001

01-januar-2001

Aerospace series - Fork-ends, threaded, control cable in corrosion resisting steel - Dimensions and loads

Aerospace series - Fork-ends, threaded, control cable in corrosion resisting steel - Dimensions and loads

Luft- und Raumfahrt - Spannschrauben mit Gabel aus korrosionsbeständigem Stahl - Maße und Belastungen

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Série aérospatiale - Embouts à chape pour tendeurs en acier résistant à la corrosion - Dimensions et charges

[SIST EN 2355:2001](#)<https://standards.iteh.ai/catalog/standards/sist/f838987c-0b98-40a8-9c22-a20ecde88408/sist-en-2355-2001>

Ta slovenski standard je istoveten z: **EN 2355:1988**

ICS:

49.030.99 Drugi vezni elementi Other fasteners

SIST EN 2355:2001**en**

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**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

EN 2355

September 1988

UDC : 629.7.05 : 621.854 : 621.52.053.004.1

Key words : Aircraft industry, flight control, flexible cable, cable tensioner, cable-end, dimensions, breaking loads.

English version

**Aerospace series
Fork-ends, threaded, control cable
in corrosion resisting steel
Dimensions and loads**

Série aérospatiale
Embouts à chape pour tendeurs
en acier résistant à la corrosion
Dimensions et charges

Luft- und Raumfahrt
Spannschrauben mit Gabel
aus korrosionsbeständigem Stahl
Maße und Belastungen

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This European Standard was accepted by CEN on 1988-03-17. CEN members are bound to comply with the requirements of CEN Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.
<http://stds.iteh.ai/1/0001/1/a20ecde88408/sist-en-2355-2001>

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to CEN Central Secretariat has the same status as the official versions.

CEN members are the national standards organizations of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

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

Central Secretariat : Rue Bréderode 2, B—1000 Bruxelles

Brief History

This draft European Standard has been prepared by the European Association of Aerospace Manufacturers (AECMA).

After enquiries and votes carried out in accordance with the rules of this Association, this draft has successively received the approval of the National Associations and the Official Services of the member countries of AECMA, prior to its presentation to CEN.

In accordance with the Common CEN/CENELEC Rules, the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

[SIST EN 2355:2001](#)

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AU IN DE VOLG VAN LIDEN VAN
DEEDEN IN TROONDE DIVERGENSIE IN ONSER STADEN
PROBLEEMEN IN ONSER STADEN EN BRIEKEN
AAN AL JIJN GELD

.....THIS
INVIGORATION MOVED BY THEYVERING

1700 0000

1 Scope and field of application

This standard specifies the characteristics of threaded fork-ends in corrosion resisting steel intended for the turnbuckles of aircraft control cables.

2 References

ISO 2020, Aerospace - Mechanical system parts - Preformed flexible steel wire rope for aircraft controls - Technical specification

ISO 5855/1, Aerospace construction - MJ threads - Part 1 : Basic profile

ISO 5855/2, Aerospace construction - MJ threads - Part 2 : Dimensions for bolts and nuts

EN 2363, Aerospace series - Locking clips for turnbuckles of control cables - Dimensions -

EN 2462, Steel FE-PA13 - Softened - Bars $D_e < 100 \text{ mm}$ - Aerospace series

EN 2516, Aerospace series - Passivation of corrosion resistant steels 1)

EN 2569, Aerospace series - Control cable fittings and turnbarrels - Technical specification 1).

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3 Required characteristics

SIST EN 2355:2001

3.1 Dimensions - Tolerances - Loads - Mass.
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The configuration shall correspond to the figure and the dimensions shall conform to the values given in the figure and the table.

3.2 Surface roughness

See figure.

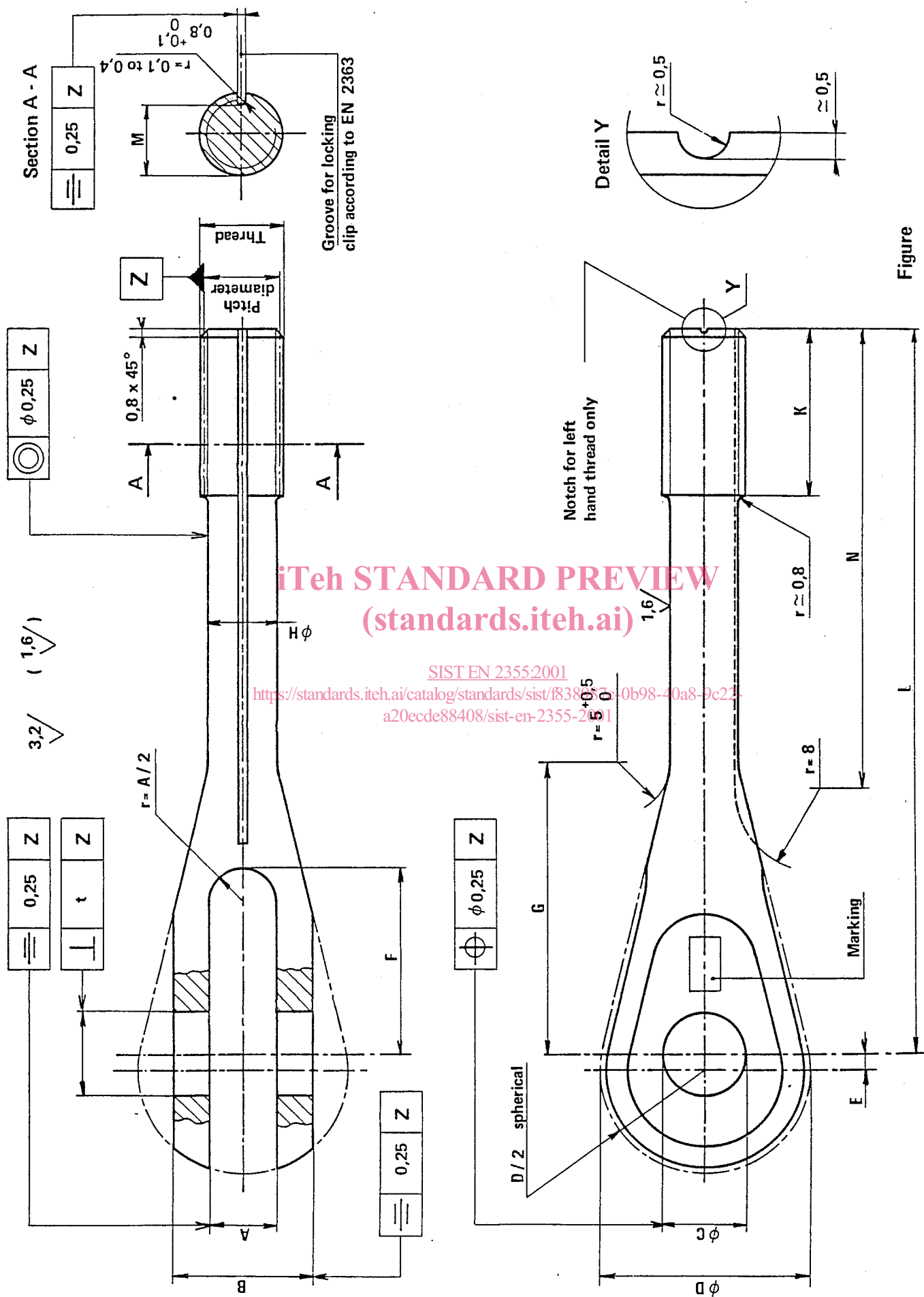
3.3 Material

Steel EN 2462.

3.4 Surface treatment

Passivation EN 2516.

1) In preparation.



Figure

Table

Dimensions in millimetres

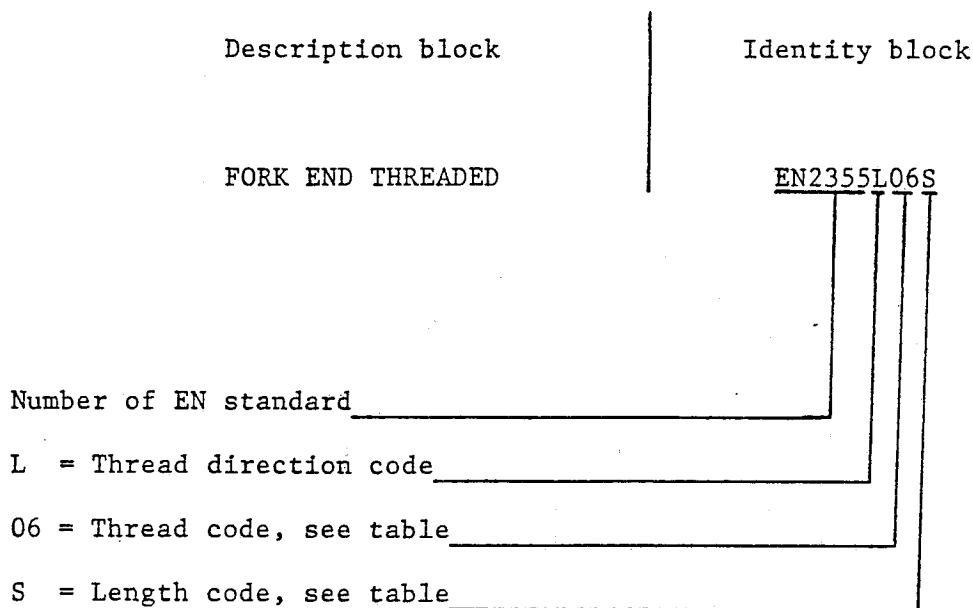
Thread 1) Code	A Designation	B H 11 $\pm 0,1$	C H 8 $+ 0,60$ $- 0,25$	D $+ 0,25$ $- 0,25$	E $+ 0,25$ $- 0,25$	F 0 $\pm 0,5$	G 0 $\pm 0,5$	H $2,9$ $- 0,1$	K 15 $- 0,5$	L $\pm 0,5$ Dimensions $\pm 0,5$	M Code Dimensions $\pm 0,5$	N min. max.	P $\pm 0,5$ $\pm 0,5$	Q $\pm 0,5$ $\pm 0,5$	R $3,25$ $- 0,1$	S $24,5$ $- 0,5$	T $0,8$ $- 0,5$	U 4 $- 0,5$	V $2,15$ $- 0,5$	W $1,6$ $- 0,5$
04	MJ 4 x 0,70 4h6h	2,5	5,5	5	10	9,5	15	2,9 - 0,1	8	S 37	3,36	24,5	0,8 - 0,5	4	2,15 - 0,5	1,6 - 0,5				
05	MJ 5 x 0,80 4h6h	3	6,5	5	12	11	11	3,8	10	S 50	4,16	4,33	30,5	9,2 - 0,5	4,45 - 0,5	2,4 - 0,5				
06	MJ 6 x 1,00 4h6h	5	9,5	6	14	1	13	4,6	12	S 55	5,08	5,27	35	13,1 - 0,5	8,90 - 0,5	3,2 - 0,5				
07	MJ 7 x 1,00 4h6h	6	10,5	6	17	14,5	25	5,6	14	S 62	6,08	6,27	39,5	20,2 - 0,5	12,45 - 0,5	4 - 0,5				
08	MJ 8 x 1,00 4h6h	6,5	13,5	8	20	18	28	6,6	16	S 70	7,08	7,27	44,5	34 - 0,5	18,60 - 0,5	4,8 - 0,5				
10	MJ 10 x 1,25 4h6h	7,5	15,5	23	1,5	20	31	7,8	20	S 84	8,98	9,19	56,5	0,20 - 0,5	56,3 - 0,5	24,90 - 0,5	5,6 - 0,5			
12	MJ 12 x 1,25 4h6h	8	17,5	10	25	22	35	9,8	24	S 88	10,98	11,19	57	82,4 - 0,5	31,20 - 0,5	6,4 - 0,5				

1) Conforming to ISO 5855, parts 1 and 2, rolled.

2) Equal to the one of the cable used according to ISO 2020.

4 Designation

Each threaded fork-end shall only be designated as in the following example :



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Where the following codes are applied for the thread direction :

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R = right-hand thread <https://standards.iteh.ai/catalog/standards/sist/f838987c-0b98-40a8-9c22-a20ecde88408/sist-en-2355-2001>

L = left-hand thread

Note : If necessary, originator code S9005 may be intended between the description block and identity block.

5 Marking

In addition to the manufacturer's own marking, each threaded fork-end shall be marked (see figure) using the identity block as defined in clause 4 of this standard.

The marking method is to the manufacturer's option.

6 Technical specification

The threaded fork-ends supplied according to this standard shall conform with the requirements of EN 2569.