# INTERNATIONAL STANDARD

ISO 1141

Second edition 1990-11-01

# **Ropes** — **Polyester** — **Specification**

# Cordages – Polyester – Spécifications iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 1141:1990 https://standards.iteh.ai/catalog/standards/sist/ea935712-8116-4623-9b99-6cd75faea422/iso-1141-1990



## 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.

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.

International Standard ISO 1141 was prepared by Technical Committee ISO/TC 38, Textiles.

This second edition cancels and replaces <u>ISthe141firsto</u> edition (ISO 1141:1975), of which it <u>constitutes a technical gevisions/sist/ea935712-8116-4623-9b99-6cd75faea422/iso-1141-1990</u>

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International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

# **Ropes** – **Polyester** – **Specification**

#### Scope 1

This International Standard specifies the main characteristics of 3-strand laid ropes and 8-strand plaited ropes made of polyester and gives rules for their designation.

#### Normative references 2

- the reference number of this International Standard:
- the type of rope (type A or E);
- its reference number;
- its nature.

### Example of designation:

The following standards contain provisions which, A 3-strand polyester multifilament rope, reference through reference in this text, constitute provisions number 30 (linear density 682 ktex), is designated of this International Standard. At the time of publias follows: cation, the editions indicated were valid All standards are subject to revision, and parties to Rope, ISO 1141, type A, 30, polyester agreements based on this International Standard are encouraged to investigate the possibility of ap1141:1990 plying the most recent editions of the standards inclards/sist/ea935712-8116-4623-9b99dicated below. Members of IEC and ISOcmaintain2/iso-1141-19 registers of currently valid International Standards.

ISO 1968:1973, Ropes and cordage -- Vocabulary.

ISO 2307:1990, Ropes - Determination of certain physical and mechanical properties.

ISO 9554:1990<sup>1</sup>), Fibre ropes — General specification.

#### Definitions 3

For the purposes of this International Standard, the definitions given in ISO 1968 apply.

#### Designation 4

A rope shall be designated by

the word "rope";

Polyester ropes are classified in two types:

Type A: 3-strand hawser-laid rope;

Type E: 8-strand plaited rope.

#### **Characteristics** 6

#### 6.1 Main characteristics

The main characteristics shall be as given in table 1 and table 2 (see also ISO 9554, clause 7).

#### Other characteristics 6.2

Other characteristics, concerning construction, manufacture, lay, labelling, packaging, invoicing and delivery lengths, shall comply with ISO 9554.

<sup>1)</sup> To be published.





Figure 1 — Shape of a 3-strand hawser-laid rope (type A)

Reference number <sup>1)</sup>	Linear density <sup>2) 3)</sup>		Minimum has able a faura
	nominal ktex	tolerance	Minimum breaking force daN
6	27	± 10 %	554
8	48		1 000
10	76		1 560
12	110	± 8 %	2 230
14	148		3 120
16	1195eh S	<b>LANDARD P</b>	<b>REVE</b> 3 980
18			4 980
20	303	standards.itel	6 230
22		stanuar us.iter	7 470
24	437		8 960
26	512	<u>ISO 1141:1990</u>	10 500
28	https:/594 682ndards.itel	n.ai/catalog/standards/sist/ea9.	5712 8116 1623 0b0 12 000
30			
32	778	6cd75faea422/iso-1141-1	15 400
36	982		19 000
40	1215	<u>+</u> 5 %	23 500
44	1 468		27 900
48	1 750		32 900
52	2 0 5 0		38 400
56	2 380		43 900
60	2730		48 900
64	3 1 1 0		56 800
72	3930		70 700
80	4850		86 700
88	5870		104 000
96	6 990		123 000

## Table 1 — Main characteristics of 3-strand polyester ropes

1) The reference number corresponds to the approximate diameter in millimetres.

2) The linear density (in kilotex) corresponds to the net mass per metre (in grams per metre) or to the mass of rope (in kilograms) per thousand metres.

3) The linear density (net mass per metre) is measured under tensile loading for measurement " $F_c$ " as given in ISO 2307.



Figure 2 — Shape of an 8-strand plaited rope (type E)

Reference number <sup>1)</sup>	Linear density <sup>2) 3)</sup>		Minimum has die of	
	nominal ktex	tolerance	Minimum breaking force daN	
				8
12	110	± 8 %	2 230	
	195		3 980	
20	303		6 2 3 0	
24	437		8 960	
28				
32	iT 078 STA	NDARD PRE	<b>VIEW</b> 15400	
36	982		19 000	
40		indards.iteh.ai	23 500	
44	1215 <b>(sta</b> 1468		27 900	
48	1 7 50		32 900	
52	2 0 5 0	<u>ISO 1141:1990</u>	38 400	
56	https://stah38Qls.iteh.ai/c	atalog/standards/sist/ea935712-8		
60		cd75faea42±i5-%141-1990	48 900	
64	3 1 10	$A_{1}^{-1}$ $J_{1}^{-1}$ $A_{2}^{-1}$ $A_{$	56 800	
72	3 930		70 700	
80	4 850		86700	
88	5870		104 000	
96	6 990		123 000	
104	8 200		142 000	
112	9 500		162 000	
120	10 900		186 500	
128	12 400		211 000	
136	14000		240 000	
144	15700		265 000	
160	19 400		327 000	

Table 2 -- Main characteristics of 8-strand plaited polyester ropes

2) The linear density (in kilotex) corresponds to the net mass per metre (in grams per metre) or to the mass of rope (in kilograms) per thousand metres.

3) The linear density (net mass per metre) is measured under tensile loading for measurement " $F_c$ " as given in ISO 2307.

## 7 Marking

The identification of the material, quality and origin of a polyester rope conforming to this International Standard shall be marked using a yarn or tape yarn of an easily identifiable blue colour placed within the article (see 7.1 and 7.2), so as to remain recognizable despite soiling, soaking and discoloration during use.

## 7.1 Ropes of reference number <12

A blue yarn or tape yarn shall be incorporated into a strand.

## 7.2 Ropes of reference number $\ge 12$

A blue tape yarn at least 3 mm wide printed with the reference number of this International Standard and a reference identifying the manufacturer shall be incorporated into a strand.

The maximum distance between two consecutive markings shall be 1 m.

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## UDC 677.072.68:677.494.674

Descriptors: textiles, textile products, cordages, polyester resins, ropes, specifications, designation, marking.

Price based on 4 pages