

SLOVENSKI STANDARD SIST-TS CEN/TS 18101:2025

01-februar-2025

Krožna zasnova ribolovnega orodja in opreme za akvakulturo - Izrazi in definicije

Circular design of fishing gear and aquaculture equipment - Terms and definitions

Kreislauforientiertes Design von Fischfanggeräten - Begriffe und Definitionen

Circularité et recyclabilité des engins de pêche et des équipements d'aquaculture -Termes et définitions

Ta slovenski standard je istoveten z: CEN/TS 18101:2024

ICS:

01.040.65 Kmetijstvo (Slovarji) Agriculture (Vocabularies)
13.020.20 Okoljska ekonomija. Environmental economics.

Trajnostnost Sustainability

65.150 Ribolov in ribogojstvo Fishing and fish breeding

SIST-TS CEN/TS 18101:2025 en,fr,de

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST-TS CEN/TS 18101:2025

TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE TECHNISCHE SPEZIFIKATION

CEN/TS 18101

November 2024

ICS 65.150

English Version

Circular design of fishing gear and aquaculture equipment - Terms and definitions

Circularité et recyclabilité des engins de pêche et des équipements d'aquaculture - Termes et définitions Kreislauforientiertes Design von Fischfanggeräten -Begriffe und Definitionen

This Technical Specification (CEN/TS) was approved by CEN on 6 October 2024 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Document Preview

SIST-TS CEN/TS 18101:2025

https://standards.iteh.ai/catalog/standards/sist/4ae34ff4-97bc-4a1f-bff7-57819cc055fb/sist-ts-cen-ts-18101-202



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

CEN/TS 18101:2024 (EN)

Contents European foreword		Page
		3
		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
3.1	General terms	5
3.2	Terms related to environment	<i>6</i>
3.3	Terms related to circular economy	7
3.4	Terms related to life cycle	10
3.5	Terms related to end-of-use	10
3.6	Terms related to materials	
3.7	Terms related to labelling	12
4	List of abbreviations	13
Bibli	liogranhy	15

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST-TS CEN/TS 18101:2025

European foreword

This document (CEN/TS 18101:2024) has been prepared by Technical Committee CEN/TC 466 "Circularity and recyclability of fishing gear and aquaculture equipment", the secretariat of which is held by NEN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supports the EN 17988 series *Circular design of fishing gear and aquaculture equipment*.

This document has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST-TS CEN/TS 18101:2025

CEN/TS 18101:2024 (EN)

Introduction

As part of the European Green Deal, launched in 2019, the European commission introduced measures to move to a climate neutral and circular economy, together with a digital transition. One of the targets when going to a circular economy was to reduce the amount of waste released into the environment by decreasing the amount of waste generated, increasing the amount of waste collected and re-introducing the materials regenerated from waste into the production of new products.

Specifically, the accumulation of plastics in marine and other aquatic environments were addressed in two directives:

- The revised Port Reception Facilities (PRF) Directive [1], which introduces indirect fees, replacing the previous direct fees charged to fishers for bringing not only their own end-of-use gear but also retrieved, abandoned, lost or otherwise discarded fishing gear (ALDFG) ashore, thus encouraging waste to be carried back to port.
- The Single Use Plastics (SUP) Directive [2].

In 2021 the standardization request M/574 on the Circular Design of Fishing Gear [3] was passed by the European commission and the parliament and accepted by CEN, which forms the basis for this series of documents (EN 17988 series). While mostly the term 'fishing gear' is used in Directive (EU2019/904 and M/574, it is mentioned in both documents that it also encompasses aquaculture equipment.

This document provides a collection of terms and definitions applicable to the circular design of fishing gear and aquaculture equipment, clarifying the terminology used in M/574 and supporting the EN 17988 series with the generic title *Circular design of fishing gear and aquaculture equipment*.

Terms which are explained in detail in one of the parts of the EN 17988 series have not been integrated into this document, as their definition is clear from the context provided in this specific part.

Additionally, this document contains a list of all abbreviations used in the different parts of the EN 17988 series.

SIST-TS CEN/TS 18101:2025