



BSI Standards Publication

**Mechanical products —
Conditions to set up
environmental communication
models by recognizing sectorial
particularities**

National foreword

This Published Document is the UK implementation of CEN/TR 17004:2016.

The UK participation in its preparation was entrusted by Technical Committee TDW/4, Technical Product Realization, to Subcommittee TDW/4/7, Technical Product Realization - BS 8887 Design for MADE.

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

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2016.

Published by BSI Standards Limited 2016

ISBN 978 0 580 93791 0

ICS 13.020.10

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 30 November 2016.

Amendments/corrigenda issued since publication

Date	Text affected
------	---------------

TECHNICAL REPORT

CEN/TR 17004

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

October 2016

ICS 13.020.10

English Version

Mechanical products - Conditions to set up environmental communication models by recognizing sectorial particularities

Produits mécaniques - Lignes directrices pour la sélection de modèles de communication environnementaux par la reconnaissance des particularités sectorielles

Mechanische Produkte - Leitlinien für die Auswahl von Modellen der Umweltkommunikation

This Technical Report was approved by CEN on 19 August 2016. It has been drawn up by the Technical Committee CEN/TC 406.

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



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents		Page
European foreword		3
Introduction		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
4	Principal considerations before applying a type of communication	6
5	Choice of a type of communication according to categories of mechanical products	7
5.1	General	7
5.2	Characteristics to identify the principal category of a mechanical product	7
5.2.1	What are the economic issues/acquisition costs?	7
5.2.2	What is the place of use?	7
5.2.3	What are the intended application and the customer maturity?	7
5.2.4	What is the intended workload?	7
5.2.5	What is the intended lifespan?	7
5.2.6	What is the number of units to be produced?	7
5.2.7	What is the level of complexity of the mechanical product?	7
5.2.8	Does the operator need special knowledge to use the mechanical product?	8
5.3	Classification obtained	8
5.4	Type of communication	8
5.5	Choice of communication type	11
6	Communication	12
6.1	Type II self-declared claim according to EN ISO 14021	12
6.2	Type I declaration according to EN ISO 14024	13
6.3	Type III declaration according to EN ISO 14025	13
Annex A (informative) Already existing initiatives in the mechanical sector		14
Bibliography		16

European foreword

This document (CEN/TR 17004:2016) has been prepared by Technical Committee CEN/TC 406 "Mechanical products - Ecodesign methodology", the secretariat of which is held by AFNOR.

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.

Currently in preview, click buy full version

Introduction

The European mechanical sector can find opportunities in producing rules for environmental product declaration from such perspectives as business opportunities, financial perspectives, sectorial consistency and public image.

It allows companies in the mechanical field to address current and anticipate future demands coming from clients or markets on the environmental efficiency of their products. In addition, they have sometimes to meet requirements of regulations in force or to come, and to measure products improvements in an eco-innovation project to enhance the attractiveness of the products.

Any communication on environmental criteria will have to be decided for each category of product by the corresponding Technical Committee.

Declaration of environmental performance of products can present several advantages:

- to promote existing eco-innovation efforts to clients and market;
- to create the market for green mechanical products;
- to ensure a fair competition on the market.

This document is aimed at:

- optimizing rules to reduce the cost of environmental communication;
- sharing the efforts needed to develop declaration rules;
- reducing the costs for information exchange within the supply chain.

As most of companies in the mechanical field sell products across Europe and around the world, it is impossible to evaluate and communicate environmental characteristics, taking into account all specific local rules and methodologies. That is why companies expect simple, pragmatic and unified rules.

1 Scope

This Technical Report provides guidance on how to apply existing communication models regarding environmental concerns to mechanical products.

Carrying out communication models for environmental performances of mechanical products can be relevant for several entities, e.g. single companies, enterprises, collective bodies (trade associations, standardization committees, etc.) and others.

On the one hand side, mechanical products represent a large variety of non-uniform items. They can be characterized by several properties distinguishing them from each other. On the other hand side, various generic standards/standard-series are existent addressing on how to communicate environmental issues.

This Technical Report provides a consistent approach on how to match a particular mechanical product with an appropriate generic standard.

In order to do so, this Technical Report contains criteria to cluster the great variety of mechanical products into categories. Based on this categorization, existing standards concerning environmental performance communication are evaluated with regards to their suitability.

2 Normative references

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

EN ISO 14050, *Environmental management - Vocabulary (ISO 14050)*

3 Terms and definitions

For the purposes of this document, the terms and definitions from EN ISO 14050 and the following apply

3.1

mechanical product

product manufactured by enterprises from mechanical engineering and metalworking industry, such as capital goods (machinery, production systems, components), tools, household goods, optical parts, measuring instruments

[SOURCE: CEN/TR 17004:2013, 2.1]

3.2

consumer goods

goods that satisfy personal needs rather than those required for the production of other goods or services

3.3

capital goods

goods that are themselves utilized in the production of other goods rather than being sold to consumers