

Teknisk specifikation

SIS-ISO/TS 21308-4:2007

Publicerad/Published: 2008-03-10

Utgåva/Edition: 1

Språk/Language: engelska/English

ICS: 43.080.01

**Vägfordon – Överföring av produktdata mellan chassitillverkare och påbyggare (BEP) –
Del 4: Mappning till STEP applikationsprotokoll 239
(ISO/TS 21308-4:2007, IDT)**

**Road vehicles – Product data exchange between chassis and bodywork manufacturers (BEP) –
Part 4: Mapping to STEP application protocol 239
(ISO/TS 21308-4:2007, IDT)**

This preview is downloaded from www.sis.se. Buy the entire standard via <https://www.sis.se/std-64187>

Hitta rätt produkt och ett leveranssätt som passar dig

Standarder

Genom att följa gällande standard både effektiviserar och säkrar du ditt arbete. Många standarder ingår dessutom ofta i paket.

Tjänster

Abonnemang är tjänsten där vi uppdaterar dig med aktuella standarder när förändringar sker på dem du valt att abonnera på. På så sätt är du säker på att du alltid arbetar efter rätt utgåva.

e-nav är vår online-tjänst som ger dig och dina kollegor tillgång till standarder ni valt att abonnera på dygnet runt. Med e-nav kan samma standard användas av flera personer samtidigt.

Leveranssätt

Du väljer hur du vill ha dina standarder levererade. Vi kan erbjuda dig dem på papper och som pdf.

Andra produkter

Vi har böcker som underlättar arbetet att följa en standard. Med våra böcker får du ökad förståelse för hur standarder ska följas och vilka fördelar den ger dig i ditt arbete. Vi tar fram många egna publikationer och fungerar även som återförsäljare. Det gör att du hos oss kan hitta över 500 unika titlar. Vi har även tekniska rapporter, specifikationer och "workshop agreement".

Matriser är en översikt på standarder och handböcker som bör läsas tillsammans. De finns på sis.se och ger dig en bra bild över hur olika produkter hör ihop.

Standardiseringsprojekt

Du kan påverka innehållet i framtida standarder genom att delta i någon av SIS ca 400 Tekniska Kommittéer.

Find the right product and the type of delivery that suits you

Standards

By complying with current standards, you can make your work more efficient and ensure reliability. Also, several of the standards are often supplied in packages.

Services

Subscription is the service that keeps you up to date with current standards when changes occur in the ones you have chosen to subscribe to. This ensures that you are always working with the right edition.

e-nav is our online service that gives you and your colleagues access to the standards you subscribe to 24 hours a day. With e-nav, the same standards can be used by several people at once.

Type of delivery

You choose how you want your standards delivered. We can supply them both on paper and as PDF files.

Other products

We have books that facilitate standards compliance. They make it easier to understand how compliance works and how this benefits you in your operation. We produce many publications of our own, and also act as retailers. This means that we have more than 500 unique titles for you to choose from. We also have technical reports, specifications and workshop agreements.

Matrices, listed at sis.se, provide an overview of which publications belong together.

Standardisation project

You can influence the content of future standards by taking part in one or other of SIS's 400 or so Technical Committees.

Denna tekniska specifikation är inte en svensk standard. Detta dokument innehåller den engelska språkversionen av ISO/TS 21308-4:2007.

This Technical Specification is not a Swedish Standard. This document contains the English version of ISO/TS 21308-4:2007.

© Copyright/Upphovsrätten till denna produkt tillhör SIS, Swedish Standards Institute, Stockholm, Sverige. Användningen av denna produkt regleras av slutanvändarlicensen som återfinns i denna produkt, se standardens sista sidor.

© Copyright SIS, Swedish Standards Institute, Stockholm, Sweden. All rights reserved. The use of this product is governed by the end-user licence for this product. You will find the licence in the end of this document.

Upplysningar om sakinnehållet i standarden lämnas av SIS, Swedish Standards Institute, telefon 08-555 520 00. Standarder kan beställas hos SIS Förlag AB som även lämnar allmänna upplysningar om svensk och utländsk standard.

Information about the content of the standard is available from the Swedish Standards Institute (SIS), tel +46 8 555 520 00. Standards may be ordered from SIS Förlag AB, who can also provide general information about Swedish and foreign standards.

SIS Förlag AB, SE 118 80 Stockholm, Sweden. Tel: +46 8 555 523 10. Fax: +46 8 555 523 11.
E-mail: sis.sales@sis.se Internet: www.sis.se

Contents

Page

Foreword	iv
Introduction	v
0.1 General	v
0.2 Intentions of this Technical Specification	v
0.3 Relationship with STEP	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Abbreviated terms	2
5 Overview	3
5.1 General	3
5.2 Mapping techniques and instantiation diagrams	4
6 Exchange specification	4
6.1 General	4
6.2 Data exchange sets and capabilities	6
6.3 Type and individual data	7
6.4 External_class_library	7
6.5 Attributes	7
6.6 Partitioning of mapping examples	8
7 Instantiation diagrams and related part files	8
7.1 Part/type root	8
7.2 Classification of part	10
7.3 Individual root	11
7.4 Classification of individual root	12
7.5 Type properties	13
7.6 Individual properties	14
7.7 Organization information	15
7.8 Project information – Example 1	16
7.9 Project information – Example 2	17
7.10 Purchase order information	18
7.11 Delivery information	19
7.12 Legal reference	20
Annex A (informative) STEP information background	22
Annex B (informative) Complete Part 21 text file (with data taken from earlier examples)	23
Annex C (informative) Complete Part 28 OSEB XML file (with data taken from earlier examples)	26
Bibliography	32

SIS-ISO/TS 21308-4:2007 (E)

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.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

An ISO/PAS or ISO/TS is reviewed after three years in order to decide whether it will be confirmed for a further three years, revised to become an International Standard, or withdrawn. If the ISO/PAS or ISO/TS is confirmed, it is reviewed again after a further three years, at which time it must either be transformed into an International Standard or be withdrawn.

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/TS 21308-4 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 6, *Terms and definitions of dimensions and masses*.

ISO/TS 21308 consists of the following parts, under the general title *Road vehicles — Product data exchange between chassis and bodywork manufacturers (BEP)*:

- *Part 1: General principles* [Publicly Available Specification]
- *Part 2: Dimensional bodywork exchange parameters*
- *Part 3: General, mass and administrative exchange parameters*
- *Part 4: Mapping to STEP application protocol 239* [Technical Specification]

Introduction

0.1 General

Truck chassis manufacturers deal with the configuration of chassis in infinite numbers of possible combinations, and bodywork manufacturers produce highly customized superstructures on these chassis. Bodywork manufacturers build their superstructures on chassis of several different truck brands.

The production efficiency of a specific truck chassis and its body combinations can be greatly improved by ensuring that the correct technical and commercial information about the specific chassis is communicated with the bodywork manufacturer in advance. The information needs to be reliable such that the bodywork manufacturer has sufficient confidence to prefabricate the body or the superstructure before the chassis is delivered. With uniform conditions, unambiguous dimensions and supplementary information can be established, transferred and correctly interpreted by the receiver. Increased information efficiency improves quality and reduces lead times.

The ISO 21308 series specifies a system of codes to exchange specific data between chassis and bodywork manufacturers, providing a platform for efficient communication between the parties. The process of exchanging data according to the ISO 21308 series is not dependent on the degree of IT sophistication. Any medium can be used, from fax or e-mail to a STEP (standard for the exchange of product model data) protocol.

Exchanging codes in accordance with the ISO 21308 series is useful in various situations, e.g. for design and manufacturing, technical specifications, technical drawings and leaflets.

The codes provide the basic information level, and are also the basic input parameters for a data exchange system based on the STEP protocol. This Technical Specification covers the mapping of these data to STEP application protocol 239 (STEP AP 239).

0.2 Intentions of this Technical Specification

This Technical Specification is aimed at those parties interested in using STEP for their transmission of product data. STEP can be implemented in different ways when used for the exchange of BEP (bodywork exchange parameter) data. The intention with this Technical Specification is to create a basis for compatible STEP applications when used for exchanging BEP data. In order to achieve this, it is necessary to map the BEP properties to the STEP application in a uniform way. This Technical Specification specifies the general principles of this mapping and shows examples of mapping of specific properties, as well as a complete STEP file for the transmission of data.

This Technical Specification is intended for use by implementation and software design experts with in-depth knowledge of the ISO 10303 series on STEP product data. Special knowledge of object-oriented syntaxes and the data descriptive language of STEP, EXPRESS and EXPRESS-G (the graphical notation) is necessary for the understanding and assimilation of this Technical Specification.

0.3 Relationship with STEP

The product data model schema of main interest is the ARM (application reference model) contained in STEP application protocol 239 (ISO 10303-239), published in 2005.

In addition, complementary standards and documentation are developed within OASIS (a part of W3C) to further assist in a successful usage and implementation of STEP AP 239 based solutions, referred to as data exchange sets (DEXs).

Road vehicles — Product data exchange between chassis and bodywork manufacturers (BEP) —

Part 4: Mapping to STEP application protocol 239

1 Scope

This Technical Specification describes the mapping to STEP application protocol 239 for the exchange of dimensional data between truck chassis manufacturers and bodywork manufacturers. It applies to commercial vehicles, as defined in ISO 3833, which have a maximum gross vehicle mass greater than 3 500 kg.

The process of exchanging the above information can involve

- the chassis manufacturer,
- the chassis importer,
- the chassis dealer,
- one or more bodywork manufacturers, and
- bodywork component suppliers, e.g. manufacturers of demountable bodies, cranes and loading equipment, tipping equipment.

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 10303-11, *Industrial automation systems and integration — Product data representation and exchange — Part 11: Description methods: The EXPRESS language reference manual*

ISO 10303-239, *Industrial automation systems and integration — Product data representation and exchange — Part 239: Application protocol: Product life cycle support*

ISO 21308-2, *Road vehicles — Product data exchange between chassis and bodywork manufacturers (BEP) — Part 2: Dimensional bodywork exchange parameters*

ISO 21308-3, *Road vehicles — Product data exchange between chassis and bodywork manufacturers (BEP) — Part 3: General, mass and administrative exchange parameters*

SIS-ISO/TS 21308-4:2007 (E)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 10303-239, ISO 10303-11 and the following apply.

3.1

product type type

typical (generic) description of a product

NOTE Types are usually described by part definitions.

3.2

product individual individual

individual with given characteristics specified from the type description

NOTE Individuals are typically defined by a specific combination (configuration) of parts and components.

3.3

STEP file data file import file

file package containing the truck descriptive data in accordance with ISO 10303-239 and this Technical Specification

3.4

Reference Data Library RDL

mechanism to allow dynamic semantic interpretation of data content in a STEP file at run-time

3.5

instance

individual object of a certain entity or class

4 Abbreviated terms

BEP Bodywork Exchange Parameter

DEX Data Exchange Set

OASIS Organisation for the Advancement of Structured Information Standards

PLCS Product Life Cycle Support

STEP STandard for the Exchange of Product model data

URN Uniform Resource Name

5 Overview

5.1 General

Figure 1 illustrates the information exchange model and scope of this Technical Specification.

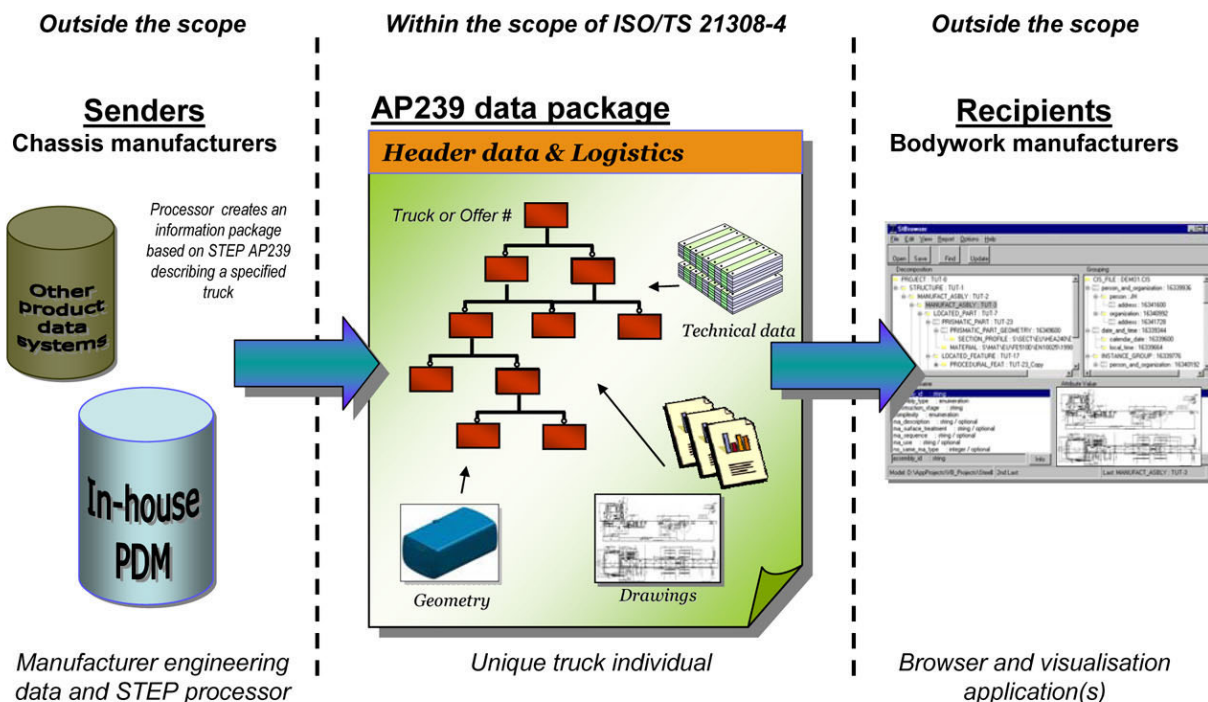


Figure 1 — Information exchange model and scope of this Technical Specification

Clauses 6 and 7 specify how exchange parameters defined in ISO 21308-2 and ISO 21308-3 should be mapped against STEP AP 239.

NOTE 1 In this Technical Specification, the term “STEP” refers to the STEP AP 239 model.

Table 2 identifies how the information entities defined in the Information Content document are generally mapped against the corresponding STEP AP 239 entity.

Subclauses 7.1 to 7.12 include an instantiation example diagram with explanatory text, where applicable.

NOTE 2 In case of doubt, it is advisable always to refer to the STEP AP 239 documentation and the corresponding DEX capabilities documentation.

The instantiation example diagrams show EXPRESS-G instantiation charts providing an overview of how a cluster of data should be instantiated and grouped.

Compulsory relationships may or may not be shown, if relevant in the context.

Optional attribute values are typically omitted, e.g. with description attributes that are usually optional and of a descriptive nature (in comparison with data that has a defined semantic meaning in the STEP standard, e.g. the name of a product class).