

ISO 21308-1:2018 (E)

Road vehicles — Product data exchange between chassis and bodywork manufacturers (BEP) — Part 1: General principles

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Benefits of using BEP codes for the involved parties
4.1	Bodywork manufacturer
4.2	Chassis manufacturer
4.3	Chassis dealer
4.4	End customer
4.5	Homologation bodies and inspection
5	Coding principles
5.1	BEP codes of truck chassis and bodywork
5.2	Units of BEP code values
6	Communication of the BEP codes
6.1	Communication methods
6.2	Formats of BEP representation
6.3	Communication of BEP codes and values
7	Advanced communication of BEP data
Annex A	(normative) XML representation and communication
A.1	General
A.2	Creating well-formed documents
A.3	Creating valid documents
A.4	Creating an XML document
Annex B	(normative) ISO 21308 XML representation
B.1	ISO 21308 Schema Files
B.2	ISO 21308#1 Schema
B.3	ISO 21308 Example

Page count: 19