

ISO/IEC Guide 77-2:2008-09 (E)

Guide for specification of product properties and classes_ - Part_2: Technical principles and guidance

Contents		Page
Foreword		iv
Introduction.....		v
1 Scope		1
2 Terms and definitions		2
3 General principles		7
3.1 The common ISO 13584/IEC 61360 dictionary model.....		7
3.2 Simultaneous description of product characterization classes and product properties		9
3.3 Attribute and relationship-based definitions.....		12
3.4 Universal identification of classes and properties		12
3.5 Modularity		14
4 Specifying properties.....		17
4.1 Properties to be defined		17
4.2 Properties and associated attributes		17
4.3 Properties and associated values		19
4.4 Properties and context of evaluation		20
4.5 Product assemblies and their properties		21
4.6 Properties and features		23
5 Designing product characterization class hierarchies.....		24
5.1 Product characterization classes to be defined.....		24
5.2 Product characterization classes and associated attributes.....		25
5.3 Connecting classes and properties: visibility and applicability of properties		25
5.4 Double inheritance mechanism for properties.....		27
5.5 Class selectors		28
5.6 Product characterization versus product categorization.....		28
5.7 Product characterization and engineering models.....		29
6 Exchanging reference dictionaries.....		30
Bibliography.....		31