

DIN EN ISO 23387:2020-12 (E)

Building information modelling (BIM) - Data templates for construction objects used in the life cycle of built assets - Concepts and principles (ISO 23387:2020)

	Contents	Page
European foreword	3	
Foreword	4	
Introduction	5	
1 Scope	6	
2 Normative references	6	
3 Terms and definitions	6	
4 Data template structure -- UML diagram	9	
5 Linking data templates to IFC classes	11	
6 Linking data templates to classification	12	
7 EXPRESS specification	14	
7.1 General	14	
7.2 EXPRESS specification	14	
7.2.1 General	14	
7.2.2 xtdClassification	14	
7.2.3 xtdRelClassifies	14	
7.2.4 xtdRelAssociates	15	
7.2.5 xtdRelDocuments	15	
7.3 EXPRESS long form specification	16	
Annex A (informative) EXPRESS-G diagrams	18	
Annex B (informative) UML diagram -- Systems with components	21	
Bibliography	22	