## ISO 21600:2019 (E)

Technical product documentation (TPD) — General requirements of mechanical product digital manuals

## **Contents**

	Fore	eword		
1	Scope			
2	Normative references			
3	Terms and definitions			
4	Abbreviations			
5	Composition of digital manuals			
6	Basic principles			
7				
′	Preparation process			
	7.1 7.2 7.3 7.3.1 7.3.2 7.3.3 7.3.4 7.4	Relationship of data Information preparation Preparation of digital manuals Preparation of SBOM Preparation of DE Preparation of DM Preparation of templates Release of digital manuals		
8	General requirements			
•	Gen	•		
	8.1	Compiling requirements		
	8.2	Data requirements		
	8.3	Content and presentation requirements		
9	Deta	iled requirements		
	9.1	SBOM requirements		
	9.1.1	Preparation principles		
	9.1.2	Structure transformation requirements		
	9.1.3	Preparation requirements		
	9.1.3.1	Preparation of PT-SBOM		
	9.1.3.2	Preparation of PI-SBOM		
	9.2	DE requirements		
	9.2.1	Model requirements		
	9.2.1.1	General requirements		
	9.2.1.2	Detailed requirements		
	9.2.2	Text requirements		
	9.2.3	Picture requirements		
	9.2.4 9.2.5	Audio requirements Video requirements		
	9.2.5 9.3	DM requirements		
	9.4	Template requirements		
	9.4.1	Basic requirements		
	9.4.1	Requirements of the online template		
	9.4.2.1	Directory tree requirements		
	9.4.2.2	Picture requirements		
	9.4.2.3	Table requirements		
	9.4.2.4	Scroll bar requirements		
	9.4.2.4	Requirements of the printed template		
	J. T. U	reganionio or the printed template		

10	Releasing and application requirements	
10. 10. 10. 10. 10. 10.	Application requirements  1 Advertisement requirements 2 Sales requirements 3 Training requirements 4 Service requirements	
11	Management requirements	
11. 11. 11. 11. 11. 11.	Life cycle management requirements  General requirements  Preparation stage management requirement Releasing stage management requirements Maintenance stage management requireme	
Annex A	(informative) Relationship of data at each preparat	ion stage of a digital manual
Annex B	(informative) Preparation process of SBOM	
Annex C	(informative) Preparation process of a model	
Annex D	(informative) Preparation process of DE	
Annex E	(informative) Preparation process of DM	
Annex F	(informative) Preparation process of a template	
Annex G	(informative) Transformation rules from EBOM to	PT-SBOM
Annex H	(informative) Example of an online template	

Page count: 25