ISO 22180:2019 (E)

CVD diamond tools — Categorization

Contents

	Forew	ord	
1	Scope	Scope	
2	Norma	Normative references	
3	Terms	Terms and definitions	
4	Classi	Classification of CVD diamond tools	
4.1 4.2 4.3		CVD diamond-coated tools CVD diamond thick film tools Classification of CVD diamond tools	
Annex A	(inforn	native) Manufacturing processes — Synthesis of CVD diamond	
Annex B	(inforn	native) CVD diamond coating modifications	
Annex C	(inforn	native) Structure and characteristics of MCD and PCD tools	
C.1 C.2 C.2 C.2 C.2	.1 .2	Structure and characteristics of MCD tools Structure and characteristics of PCD tools General CVD diamond-coated tools CVD diamond thick film tools	
Annex D	(inform	native) Manufacture of CVD diamond-coated tools	
D.1 D.2 D.3 D.4 D.4 D.4 D.4 D.4	.1 .2 .3	Manufacture of CVD diamond-coated tools Pre-treatment Post-treatment Manufactures of CVD diamond thick-film tools General Substrate material Preparation of the cutting insert Attachment to tool holders Final processing	

Page count: 16