ISO 17281:2018 (E)

Plastics — Determination of fracture toughness (GIC and KIC) at moderately high loading rates (1 m/s)

Contents

		Foreword	
		Introduction	
1		Scope	
		·	
2		Normative references	
3		Terms and definitions	
4		Test specimens	
	4.1 4.2 4.2.7 4.2.2 4.3	= *************************************	
5		Test conditions	
	5.1 5.2 5.3	Loading mode Test speed Test atmosphere and temperature	
6		Test equipment	
	6.1 6.2 6.3	Loading machine Loading rigs Instrumentation	
7		Control of dynamic effects	
	7.1 7.2 7.3 7.4	Electronic filtering Mechanical damping Damping level Check on speed	
8		Data handling	
	8.1 8.2 8.2.7 8.2.3 8.2.3	Test piece indentation, machine compliance and damper compression	
9		Expression of results	
	9.1 9.2 9.3	Determination of KIC Determination of σy Determination of GIC	
10		Precision	
11		Test report	
Annex A		(informative) Estimation of curve fit parameters	
Annex B		(informative) Recommended test report forms	

Annex C (informative) Testing of plastics containing short fibres

- C.1 General
- C.2 Identification of fracture initiation
- C.2.1 Determination of KIC
- C.2.2 Determination of GIC

Page count: 28