## ISO/IEC 25020:2019 (E)

Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality measurement framework

## **Contents**

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	Conformance
6	Quality measurement
6.1 6.2 6.3 6.4 6.4 6.4 6.5 6.6	Selecting QMs Constructing QMs  Identify QMs needed to be constructed Description of the QM
Annex A	(informative) Considerations for selecting QMs and QMEs
A.1 A.2 A.2 A.2	Issues affecting the reliability of measurement and the validity of QMs Issues affecting the reliability of measurement
Annex B	(informative) Assessing the reliability of measurement and the validity of QMs
B.1 B.1 B.1 B.1 B.1 B.1 B.1	Content validity Construct validity Correlation Order preserving relationship over time Order preserving relationship across products Predictive validity Discrimination
Annex C	(informative) Elements for documenting QMs
Annex D	(informative) Normalized measurement function for QMs
Annex E	(informative) Measurement information model in ISO/IEC/IEEE 15939

Page count: 27