

DIN EN 15684:2021-05 (E)

Building hardware - Mechatronic cylinders - Requirements and test methods

Contents	Page
European foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	7
4 Requirements	10
4.1 General	10
4.2 Category of use	10
4.3 Durability requirements	11
4.4 Fire/smoke resistance	12
4.5 Environmental resistance	12
4.6 Key related security	13
4.7 System management	18
4.8 Attack resistance requirements	19
4.9 Requirements for product information	22
5 Testing, assessment and sampling methods	23
5.1 General	23
5.2 Operational test	23
5.3 Performance tests	25
5.4 Category of use	25
5.5 Durability tests	27
5.6 Fire/smoke resistance tests	28
5.7 Environmental resistance tests	28
5.8 Key related security	30
5.9 System Management	32
5.10 Attack resistance tests	32
6 Classification system	41
6.1 Classification	41
6.2 Category of use (1st character):	41
6.3 Durability (2nd character):	41
6.4 Fire/smoke resistance (3rd character):	41
6.5 Environmental resistance (4th character):	41
6.6 Mechanical key related security (5th character):	42
6.7 Credential related security (6th character):	42
6.8 System Management (7th character):	42
6.9 Attack resistance (8th character):	42
6.10 Example of classification	42
7 Marking	42
Annex A (normative) Suitability for use on fire/smoke resistant doors	43
Annex B (normative) Tool sets for attack resistance tests	44
Annex C (normative) Table of test procedure	46

Annex D (informative) Manufacturer's declaration of compliance	48
Annex E (informative) Examples of calculation of effective code variations for ICC	50
Bibliography	52