

DIN EN 13126-1:2006-05 (E)

Building hardware - Requirements and test methods for windows and doors height windows - Part 1: Requirements common to all types of hardware

Contents	Page
Foreword	4
Introduction	5
1 Scope	6
2 Normative references	7
3 Terms and definitions	8
4 Classification	8
4.1 General	8
4.2 Category of use (1 - first digit)	9
4.3 Durability (2 - second digit)	9
4.4 Mass (3 - third digit)	9
4.5 Fire resistance (4 - fourth digit)	9
4.6 Safety in use (5 - fifth digit)	9
4.7 Corrosion resistance (6 - sixth digit)	9
4.8 Security (7 - seventh digit)	9
4.9 Applicable part (8 - eighth digit)	9
4.10 Test sizes (9 - ninth digit)	10
4.11 Example of classification for Tilt&Turn hardware (see EN 13126-8)	10
5 Requirements common to all types of hardware	10
5.1 Dangerous substances	10
5.2 Category of use (1 - first digit)	10
5.3 Durability (2 - second digit)	10
5.4 Mass (3 - third digit)	11
5.5 Fire resistance (4 - fourth digit)	11
5.6 Safety in use (5 - fifth digit)	11
5.7 Corrosion resistance (6 - sixth digit)	11
5.8 Security (7 - seventh digit)	12
5.9 Applicable part (8 - eighth digits)	12
5.10 Test sizes (9 - ninth digits)	12
5.11 Mechanical strength	12
6 Test equipment	12
6.1 General	12
6.2 Mounting of specimen	12
6.3 Test sizes	12
6.4 Profile and material of test windows and balcony doors	13
6.4.1 General	13
6.4.2 Test specimen for hardware on timber windows and balcony doors	13
6.4.3 Test specimen for hardware on PVC-U profile windows and balcony doors	13
6.4.4 Test specimen for hardware used on aluminium or steel windows and balcony doors	13
6.4.5 Clamping the specimen into the test-rig	14
7 Test methods	15
7.1 General	15
7.2 Lubrication of hardware	15
7.3 Sash-mass	15

7.3.1	Adjusting the sash-mass	15
7.3.2	Selecting the sash-mass	15
7.4	Resistance to corrosion	15
8	Test procedures	16
8.1	General	16
8.2	Durability test	16
8.3	Additional test requirements	16
8.4	Acceptance criteria	16
9	Marking	16
Annex A (informative) List of parts and titles and their reference to the relevant window types		17
Annex B (informative) Window types		18
Bibliography		27