

DIN EN 13126-15:2008-04 (E)

Building hardware - Requirements and test methods for windows and doors height windows - Part 15: Rollers for horizontal sliding and sliding folding windows and doors

Contents		Page
Foreword		3
1	Scope	4
2	Normative references	4
3	Terms and definitions	4
4	Classification	5
4.1	General	5
4.2	Category of use (1 - first digit)	5
4.3	Durability (2 - second digit)	5
4.4	Mass (3 - third digit)	5
4.5	Fire resistance (4 - fourth digit)	5
4.6	Safety in use (5 - fifth digit)	5
4.7	Corrosion resistance (6 - sixth digit)	5
4.8	Security (7 - seventh digit)	6
4.9	Application (8 - eighth digit)	6
4.10	Test Sizes (9 - ninth digit)	6
4.11	Example of classification for rollers	7
5	Requirements	7
5.1	General	7
5.2	Test requirements	7
5.2.1	Durability test for rollers for horizontal sliding windows and doors (window type N)	7
5.2.2	Durability test for the complete sliding folding hardware set (window type Q, R and S)	8
5.2.3	Resistance to additional loading (window type Q, R and S)	10
5.2.4	Static endurance test at ambient temperature	10
6	Test equipment	10
6.1	General	10
6.2	Rollers for horizontal sliding windows and doors (window type N)	10
6.3	Hardware sets for sliding folding windows and doors (window types Q, R and S)	10
7	Test procedures	11
7.1	Samples	11
7.2	Durability test	11
7.2.1	Durability test for rollers for horizontal sliding windows and doors (window type N)	11
7.2.2	Durability test for hardware sets for sliding folding windows and doors (window types Q, R and S)	12
7.3	Additional loading test (window types Q, R and S)	13
7.3.1	Additional loading test in a 90 ° turn position of sash 3	13
7.3.2	Additional loading test in the folded position	14
7.4	Static endurance test at ambient temperature	14
7.4.1	Rollers for horizontal sliding windows and doors (window type N)	14
7.5	Corrosion resistance	15
Annex A (informative)	Test assembly: rollers of window opening type N	16

Annex B (informative) Test assembly: rollers of window opening types Q, R and S	17
Annex C (normative) Flow chart of test procedures	21
Bibliography	22