



SLOVENSKI STANDARD

SIST EN 13126-9:2025

01-junij-2025

Stavbno okovje - Okovje za okna in zastekljena vrata - Zahteve in preskusne metode - 9. del: Okovje za vodoravno in navpično vrtljiva okna

Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 9: Hardware for horizontal and vertical pivot windows

Baubeschläge - Beschläge für Fenster und Fenstertüren - Anforderungen und Prüfverfahren - Teil 9: Beschläge für Schwing- und Wendefenster

Quincaillerie pour le bâtiment - Ferrures de fenêtres et portes-fenêtres - Exigences et méthodes d'essai - Partie 9 : Ferrures pour fenêtres basculantes et pivotantes

Ta slovenski standard je istoveten z: EN 13126-9:2025

SIST EN 13126-9:2025

<https://standarde.italki.si/contalog/standards/ist/562f1d66-0-45d1-520-a15428fc668a/ist-en-13126-9-2025>

ICS:

91.190 Stavbna oprema Building accessories

SIST EN 13126-9:2025 en,fr,de

**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

EN 13126-9

April 2025

ICS 91.190

Supersedes EN 13126-9:2013

English Version

**Building hardware - Hardware for windows and door height windows - Requirements and test methods - Part 9:
Hardware for horizontal and vertical pivot windows**

Quincaillerie pour le bâtiment - Ferrures de fenêtres et portes-fenêtres - Exigences et méthodes d'essai - Partie 9 : Ferrures pour fenêtres basculantes et pivotantes

Baubeschläge - Beschläge für Fenster und Fenstertüren - Anforderungen und Prüfverfahren - Teil 9: Beschläge für Schwing- und Wendefenster

This European Standard was approved by CEN on 2 March 2025.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

iTeh Standards
standards.iteh.ai)

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

SIST EN 13126-9:2025

<https://standards.iteh.ai/catalog/standards/sist/563flabc-66a0-45f2-b530-ed5438f668ae/sist-en-13126-9-2025>



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

Page

European foreword	4
1 Scope.....	7
2 Normative references.....	7
3 Terms and definitions.....	7
4 Classification.....	9
4.1 General.....	9
4.2 Durability (1 – first box).....	9
4.3 Mass (2 – second box).....	9
4.4 Corrosion resistance (3 – third box).....	9
4.5 Test sizes (4 – fourth box).....	9
4.5.1 Window size for horizontal pivot windows.....	9
4.5.2 Window size for vertical pivot windows	10
4.6 Type of hardware (5 – fifth box).....	10
4.7 Example of classification for horizontal and vertical pivot windows.....	10
5 Requirements.....	11
5.1 Dangerous substances.....	11
5.2 Durability.....	11
5.3 Locking point variable tolerance	11
5.4 Handle operation tolerance	11
5.5 Balance test for pivot hinges with integrated braking function	12
5.6 Resistance to static load	12
5.7 Resistance to free fall test for horizontal pivot windows.....	12
5.8 Resistance to rebate hindrance test for vertical pivot windows	12
5.9 Minimum closing devices resistance	12
5.10 Corrosion resistance.....	12
6 Test equipment and preparation of the test	13
6.1 General.....	13
6.2 Test rig.....	13
6.3 Specimen.....	13
6.4 Mounting of the specimen.....	13
7 Test methods	13
7.1 Samples.....	13
7.2 Test order	14
7.3 Durability test	14
7.3.1 Durability test of normal opening	14
7.3.2 Reversed position durability test	16
7.4 Balance tests	16
7.5 Static tests.....	17
7.5.1 Ventilation position static test on horizontal pivot windows.....	17
7.5.2 Ventilation position static test on vertical pivot windows	17
7.5.3 Reversed position static test on horizontal pivot windows	18
7.5.4 Reversed position static test on vertical pivot windows.....	19
7.6 Free fall test for horizontal pivot windows	20
7.7 Rebate hindrance test for vertical pivot windows.....	20