
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

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**Building hardware - Hardware for windows and door
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Hardware for horizontal and vertical pivot windows**

Quincaillerie pour le bâtiment - Ferrures de fenêtres et
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- Anforderungen und Prüfverfahren - Teil 9: Beschläge
für Schwing- und Wendefenster

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