



Prüfzentrum für Bauelemente

Dipl.-Ing. (FH) Rüdiger Müller

Fenster • windows
Rollläden • shutters
Türen + Tore • doors
Fassaden • curtain walling
Baubeschläge • building hardware

TEST CERTIFICATE No. 14/08-A295-Z1

Version 1.en

Test and assessment of multipoint locks according to DIN 18251-3 "Locks – Mortise locks, Part 3: Mortise locks as multipoint locks"

Applicant Glutz AG
Segetzstraße 13
4502 Solothurn, Switzerland

Type Multipoint mortise lock,
Self-locking, with hole for profile cylinder or round cylinder,
Distance 72, 74, 78, 88, 90, 92 or 94 mm,
Backset 60, 65, 70 or 80 mm,
Four-part clamp follower 9 mm square,
Steel latch or convenience latch (steel latch with chamfered inlet and latch dampened by plastic coating), reversible from left to right,
Latch blocking,
Faceplate 18 or 20 mm x 3 mm in steel or stainless steel,
Two auxiliary locking points as bolts.

Product designation MINT SV Multipoint lock
MINT 18945 self-locking, panic E

Classification According to the expert's report No. 14/08-A295-G1, mortise locks of the above type fulfil the requirements of DIN 18251-3 : 2002-11 "Locks – Mortise locks, Part 3: Mortise locks as multipoint locks" for grade 3 without clenching.



Standard designation Due to the details featuring spindle 9 mm square, it is not intended to assign a standard designation in accordance with DIN 18251-3.

Validity Valid for the validity period of DIN 18251-3 Version November 2002


Dipl.-Ing. (FH) Rüdiger Müller
Head of Institute



Stephanskirchen
30.01.2017


Dipl.-Ing. Matthias Demmel
Responsible Official

