



Prüfzentrum für Bauelemente

Dipl.-Ing. (FH) Rüdiger Müller

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

TEST CERTIFICATE No. 14/09-A290-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
with main lock and two additional locking points
as bolts or hook bolts, steel latch or convenience latch
(steel latch with plastic cover), anti-thrust latch, latch withdrawal,
key operated or combination of key and lever handle operated
forend design 20 mm made of steel or stainless steel, cutout for profile cylinder
distance 72 or 92 mm, backset 60, 65, 70 or 80 mm
Alternative designs with dimensions other than those specified in DIN 18251-3:
forend 18 mm, distance 78, 88 mm as well as 74 or 94 mm with cutout for round
cylinder



Product Designation Multipoint locking device

MINT 1893 key operated, 2 bolts
MINT 18933 Combi, key or lever handle operated, 2 turns, 2 bolts
MINT 18934 Combi, key or lever handle operated, 2 turns, 2 hook bolts
MINT 18936 lever handle operated for mechatronic hardware, 2 bolts
MINT 18937 lever handle operated for mechatronic hardware, 2 hook bolts
MINT 18938 Combi, key or lever handle operated, 1 turn, 2 bolts
MINT 18939 Combi, key or lever handle operated, 1 turn, 2 hook bolts

Classification



According to the Expert's Report No. 14/09-A290-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" in class 3 without clenching.

Standard Designation Lock DIN 18251-3 – MV3 – 3VP – N8 – d/e – U – FL 20x3

Backset d = 60, 65, 70 or 80, distance e = 72 or 92

Marking according to the above standard is only permitted for a distance of 72 and 92 mm with profile cylinder cutout and a forend width of 20 mm.

Validity

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

Dipl.-Ing. Rüdiger Müller
Head of Institute



Dipl.-Ing. Matthias Demmel
Responsible Official

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