

TEST ATTESTATION

Contract No.: 1020/2009 - FT

17.11.2009

RO/go
ZVR-850936522

Customer: EVVA Sicherheitstechnologie GmbH
Wienerbergstraße 59-65
A-1120 Wien

Subject: Test of cylinders for locks type ICS according to ÖNORM
EN 1303:2008 and ÖNORM B 5351:2006


Result: According to test report 1020/2009 HolzforSchung Austria confirms,
that the cylinder for locks type ICS fulfills the requirements of
ÖNORM EN 1303:2008 and ÖNORM B 5351:2006 clause 4.2, 5.2
and 6.3 class W_z 6. The cylinder is suitable for burglary-resistant
elements according to ÖNORM ENV 1627 or rather ÖNORM
B 5338.

Classification to EN 1303:

Category of use:	1
Test cycles / Durability	6
Door mass	0
Fire resistance	1
Safety	0
Corrosion resistance and temperature	C
Key related security	6
Attack resistance	2 ¹⁾

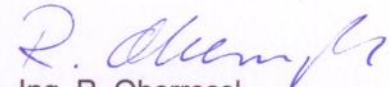
¹⁾ Attack resistance class 2 only in combination with suitable security
furniture resp. rosette, max. projection 3 mm

Period of validity: --


DI M. Wieser
Authorized signatory

HOLZFORSCHUNG AUSTRIA




Ing. R. Oberressl
Technical consultant

In case of dispute the original German version prevails. This translation is for information purposes only.

Accredited for testing and inspection by the Austrian Federal Ministry for Economics and Labour and the Austrian
Institute of Construction-Engineering OIB-190-004/98-008