

TEST ATTESTATION

Contract No.:

2383/2016/2 - BF

15.02.2017 WIM/PIK

Customer:

EVVA Sicherheitstechnologie GmbH

Wienerbergstraße 59-65

AT-1120 Wien

Subject:

Assessment of lock cylinders of the type 4KS on the basis of types that were already tested with further developed design concerning ÖNORM EN 1303:2015, ÖNORM B 5351:2011 and ÖNORM B

5356:1998

Result:

According to the Expert's report No. 2383/2016 and therein cited verifications Holzforschung Austria confirms that the profile cylinders type 4KS, modular design, with enhanced drill protection, fulfil the requirements of ÖNORM EN 1303:2015, ÖNORM B 5356:1998

and ÖNORM B 5351:2011.

Classification to ÖNORM EN 1303, version: July 2015:

Category of use: 1 Test cycles / Durability 6 0 Door mass B Fire resistance 0 Safety C Corrosion resistance and temperature Key related security 6 Attack resistance D^{1}

Classification according ÖNORM B 5351, version: September 2011 clause 4.2, 5.2 and 6.3 in resistance class W_Z 6-BZ

Period of validity:

HOLZFORSCHUNG AUSTRIA

DI Martin Wieser

Technical consultant

DI (FH) Karin Hauer

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

¹⁾ Attack resistance class D only in combination with a suitable security furniture or rose (escutcheon), cylinder projection maximum 3,0 mm.