

TEST ATTESTATION

Contract No.: 1994/2021/3 – BF 21.12.2021
WIM/ESK

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

Subject: Assessment of lock cylinders type AKURA 44 according to EN 1303:2015 on the basis of test report No. 1893/2020/1 and further tests

Result: According to assessment report no. 1994/2021 Holzforschung Austria confirms that the cylinders type AKURA 44 **design option ZSD** with 6 coded retainers, design euro-profile-cylinder (double cylinder, knob cylinder or half cylinder, standard coupling, knob coupling, BSZ-coupling, optional all couplings with variation DOZ-coupling), fulfil the requirements of EN 1303:2015.

Classification to EN 1303, version: July 2015:

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

¹⁾ Attack resistance class D only in combination with a suitable security furniture or rose (escutcheon), cylinder projection maximum 3,0 mm. The opposite 2nd side of a double cylinder is designed in attack resistance class B.

According to EN 1303 section 4.9.1, the attack side (side with attack resistance class D) must be marked for the ZSD design, either directly on the product or the associated accompanying documents.

Period of validity: --

HOLZFORSCHUNG AUSTRIA

DI Martin Wieser
Technical consultant

DI (FH) Jens Schöne

This document was approved electronically in accordance with an internal HFA process by the designated authorized signatory, traceable and documented.

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