

# TEST ATTESTATION

Contract No.: 153/2009 – FT

04.05.2009

WIE/go  
ZVR-850936522

Customer: Evva Werk  
Spezialerzeugung von Zylinder- und Sicherheits-  
schlössern GmbH & Co. KG  
Wienerbergstraße 59-65  
A-1120 Wien

Subject: Assessment of cylinders for locks type EPS and EPSxp (compact design) based on type DPI, DPX and DPS with modified construction according to ÖNORM EN 1303 dated: October 2008 and ÖNORM B 5351 dated: September 2006

Result: According to test report No. 285/2005 and experts report No. 153/2009 Holzforschung Austria confirms, that the cylinder for locks type EPS und EPSxp (minim. 5-pin) with minim. 6 coded movable retainers fulfills the requirements of ÖNORM EN 1303, ÖNORM B 5356 and ÖNORM B 5351 clause 4.2, 5.2 and 6.3 in resistance class W<sub>Z</sub> 6.

Classification to EN 1303 version: October 2008:

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

<sup>1)</sup> Attack resistance class 2 only in combination with suitable security furniture resp. rosette and cylinder extraction protection.

Period of validity: --



DI M. Wieser  
Authorized signatory  
and technical consultant

HOLZFORSCHUNG AUSTRIA




R. Oberressl

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