

## TEST ATTESTATION

Contract No.

1261/2017 - BF

18.09.2017 WIM/PIK

Customer:

dormakaba Austria GmbH Ulrich-Bremi-Straße 2 AT-3130 Herzogenburg

Subject:

Assessment of mortise locks type 170 with modified construction

according to EN 12209, version: December 2003 + AC Decem-

ber 2005

Result:

According to expert's report No. 1261/2017 it is confirmed, that the mortise locks type 170 in different versions had been tested according to EN 12209 and the following classification was

reached:

	1	2	3	4	5	6	7	8	9	10	11
Туре	Category of use	Durability and load on latch- bolt	Door mass and closing force	Suitability for use on fire / smoke doors 1)	Safety	Corrosion resistance and temperature	Security and drill re- sistance	Field of door ap- plication	Type of key oper- ation and locking	Type of spindle operation	· Key identifi- cation
170.W Z	3	M	5	1	0	E	1	В	С	2	0
170.PZ	3	M	5	1	0	А	1	В	С	2	0
170.W C	3	M	5	1	0	Α	1	В	G	2	0
170.F A	3	M	5	1	0	Α		В		2	0
170.RI				0	0	Α	1	В	С		0

<sup>1)</sup> latch with falling bevel 6° for 30 minutes fire resistant doors, latch without falling bevel for 120 minutes fire resistant doors

Period of validity:

--

HOLZFORSCHUNG AUSTRIA

Technical consultant

DI (FH) Jens Schöne

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