



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.  
DIVIZE CSI – CENTRUM STAVEBNÍHO INŽENÝRSTVÍ,  
ZLÍN Branch, K Cihelně 304, 764 32 ZLÍN - Louky



i s s u e s

to the applicant: **Masonite CZ spol. s r.o.**  
**Hruškové Dvory 82**  
**586 01 Jihlava**

# CERTIFICATE

for the properties of product  
no. CV - 20 - 137/Z

**Product:** **Single-leaf wooden interior door, panel 3 x 11 mm DTD,  
metal door frame**

**Description:** Single-leaf wooden interior door, formed by a peripheral frame made of spruce stiles, cladding by HDF / wood-particle board thickness 3 mm with foil, with panelling made of extruded particle boards 3 x 11 mm, nominal door dimensions 800 x 1970 mm, fixed in steel doorframe YZP with Novoplast sealing, with wooden threshold with sealing. The doors have mounted a FLY peephole.

Name of tested parameter	Testing method	Result
Weighted sound reduction index	ČSN EN ISO 140-3*), ČSN EN ISO 717-1	$R_w (C; C_{tr}) = 37 (-1; -2) \text{ dB}$

\*) The test method is in accordance with the currently valid norm ČSN EN ISO 10140-2

**This certificate confirms compliance of the product properties stated above with the values declared by the manufacturer.**

**Documents:** Test Report No. 185/06, ATL 1007.1, ITC, a.s., Zlín, divizion CSI

*The certificate applies only for the product the specifications for which are stated in detail in the test report. It certifies the properties of the product stated above and does not represent or replace the certification in accordance with Act No. 22/1997 Coll. on Technical Requirements for Products.*



Issue date: **12.05.2020**  
Valid until: **12.05.2022**

Ing. Miroslav Figalla



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.  
DIVIZE CSI – CENTRUM STAVEBNÍHO INŽENÝRSTVÍ,  
ZLÍN Branch, K Cihelně 304, 764 32 ZLÍN - Louky



issues

to the applicant **Masonite CZ spol. s r.o.**  
**Hruškové Dvory 82**  
**586 01 Jihlava**

# CERTIFICATE

for the properties of product  
no. CV - 20 - 136/Z

**Product:** Single-leaf wooden interior door, panel 3 x 11 mm DTD,  
metal door frame

**Description:** Single-leaf wooden interior door, formed by a peripheral frame made of spruce stiles, cladding by HDF / wood-particle board thickness 3 mm with foil, with panelling made of extruded particle boards 3 x 11 mm, nominal door dimensions 800 x 1970 mm, fixed in steel doorframe YZP with Novoplast sealing, with threshold pull-out strip Universal RD-S, without threshold. The doors have mounted a FLY peephole.

Name of tested parameter	Testing method	Result
Weighted sound reduction index	ČSN EN ISO 140-3 <sup>*)</sup> , ČSN EN ISO 717-1	$R_w (C; C_{tr}) = 35 (0; -2) \text{ dB}$

<sup>\*)</sup> The test method is in accordance with the currently valid norm ČSN EN ISO 10140-2

**This certificate confirms compliance of the product properties stated above with the values declared by the manufacturer.**

**Documents:** Test Report No. 185/06, ATL 1007.1, ITC, a.s., Zlín, divizion CSI 12

*The certificate applies only for the product the specifications for which are stated in detail in the test report. It certifies the properties of the product stated above and does not represent or replace the certification in accordance with Act No. 22/1997 Coll. on Technical Requirements for Products.*

Issue date: 12.05.2020  
Valid until: 12.05.2022



Ing. Miroslav Figalla



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.  
DIVIZE CSI – CENTRUM STAVEBNÍHO INŽENÝRSTVÍ,  
ZLÍN Branch, K Cihelně 304, 764 32 ZLÍN - Louky



i s s u e s

to the applicant: **Masonite CZ spol. s r.o.**  
**Hruškové Dvory 82**  
**586 01 Jihlava**

# CERTIFICATE

for the properties of product  
no. CV - 20 - 135/Z

**Product:** **Single-leaf wooden interior door, panel 3 x 11 mm DTD,  
wooden overlay door frame**

**Description:** Single-leaf wooden interior door, formed by a peripheral frame made of spruce stiles, cladding by HDF / wood-particle board thickness 3 mm with foil, with panelling made of extruded particle boards 3 x 11 mm, nominal door dimensions 800 x 1970 mm, fixed in wooden overlay doorframe with Elastoplast sealing, with threshold pull-out strip Universal RD-S, without threshold. The doors have mounted a FLY peephole.

Name of tested parameter	Testing method	Result
Weighted sound reduction index	ČSN EN ISO 140-3 <sup>*)</sup> , ČSN EN ISO 717-1	$R_w (C; C_{tr}) = 37 (-1; -3) \text{ dB}$

<sup>\*)</sup> The test method is in accordance with the currently valid norm ČSN EN ISO 10140-2

**This certificate confirms compliance of the product properties stated above with the values declared by the manufacturer.**

**Documents:** Test Report No. 185/06. CSI, ATL 1007.1, ITC, a.s., Zlín, divizion CSI

*The certificate applies only for the product the specifications for which are stated in detail in the test report. It certifies the properties of the product stated above and does not represent or replace the certification in accordance with Act No. 22/1997 Coll. on Technical Requirements for Products.*



Issue date: **12.05.2020**  
Valid until: **12.05.2022**

Ing. Miroslav Figalla



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.  
DIVIZE CSI – CENTRUM STAVEBNÍHO INŽENÝRSTVÍ,  
ZLÍN Branch, K Cihelně 304, 764 32 ZLÍN - Louky



i s s u e s

to the applicant: **Masonite CZ spol. s r.o.**  
**Hruškové Dvory 82**  
**586 01 Jihlava**

# CERTIFICATE

for the properties of product  
no. CV - 20 - 134/Z

**Product:** **Single-leaf wooden interior door, panel 3 x 11 mm DTD,  
wooden overlay door frame**

**Description:** Single-leaf wooden interior door, formed by a peripheral frame made of spruce stiles, cladding by HDF / wood-particle board thickness 3 mm with foil, with panelling made of extruded particle boards 3 x 11 mm, nominal door dimensions 800 x 1970 mm, fixed in wooden overlay doorframe with Elastoplast sealing, with wooden threshold with sealing. The doors have mounted a FLY peephole.

Name of tested parameter	Testing method	Result
Weighted sound reduction index	ČSN EN ISO 140-3*), ČSN EN ISO 717-1	$R_w (C; C_{tr}) = 38 (-1; -3) \text{ dB}$

\*) The test method is in accordance with the currently valid norm ČSN EN ISO 10140-2

**This certificate confirms compliance of the product properties stated above with the values declared by the manufacturer.**

**Documents:** Test Report No. 185/06, ATL 1007.1, ITC, a.s., Zlín, divizion CSI

*The certificate applies only for the product the specifications for which are stated in detail in the test report. It certifies the properties of the product stated above and does not represent or replace the certification in accordance with Act No. 22/1997 Coll. on Technical Requirements for Products.*



Issue date: **12.05.2020**  
Valid until: **12.05.2022**

Ing. Miroslav Figalla