



S I L E S I A

D R Z W I

In our company, we „create” doors under the client’s brand.

Door production is our passion.

Our team of designers, engineers, and carpenters, aided by our machinery park, will create doors bearing Your logo.

We listen to you, share ideas, and collaborate, resulting in high-quality doors aligned with the best design trends. We place immense importance on innovation, resulting in the design and patenting of all types of our aluminium door frames. The solutions applied in them create a stable, rigid, and durable structure, while also fitting into the latest design trends.

We want to share these and other solutions with You to jointly create something exceptional.

The Silesia Doors brand is part of the Emo Neon Group, which has been accumulating experience since 1990. With access to the knowledge capital gathered over the years and an experienced team, we look to the future through wide-open doors.

It would be our pleasure to meet with You for a detailed product presentation.

SILESIA DOORS Team

We are open to your needs.

WHAT DISTINGUISHES US:

Our standard doors always feature:

- Aluminum door frames - characterized by easy and intuitive installation,
- Door dimensions (width and height) customized to the individual needs of the client (adjustable to every 1 cm),
- Stable door leaf with full filling, reinforced with a moisture-resistant frame,
- Concealed hinges adjustable in 3 planes,
- Magnetic locks with quiet closure,
- Doors coated with 3 layers of high-quality lacquers or natural oak veneer,
- Q-Lon seals with very good acoustic and thermal properties, resistant to detergents.

Additional options:

- Duo Color - each side of the door can be in a different color,
- Antifinger Layer - an additional layer of lacquer reducing the visibility of fingerprints,
- Drop-down seal - helps to soundproof the room and prevents drafts,
- Expander - a reinforcing element for the entire height of the door leaf,
- Patterns on the door leaf according to the client’s individual preferences,
- DOUBLE TOP - extension on both sides of the door.



01 OSLO CLASSIC



02 OSLO REVERS



03 HIDDEN CLASSIC



04 HIDDEN REVERS



05 FOR CLADDING



06 OSLO TOP



S I L E S I A
D R Z W I



OSLO HYBRID Classic

Flush-mounted door with a wrap-around frame, „opening outward”.

The term „HYBRID” signifies the fusion of two different materials: aluminum and MDF.

The frame, where the hinges are mounted, is made of aluminum.

However, the elements concealing the connection to the wall can be made of either MDF or aluminum – the choice is up to the Customer.

The adjustable width of the frame helps to adapt it to the thickness of the wall.

Door widths: 60-120 cm
Door heights: 180 – 272 cm

Finishing options:

- (standard) matte white: RAL 9003, RAL 9010, or RAL 9016,
- other colors from the RAL and NCS palettes,
- natural oak veneer.



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	800 x 2070
800 x 2020	813 x 2020	900 x 2070
900 x 2020	913 x 2020	1000 x 2070

OSLO HYBRID Revers

Flush-mounted door with a wrap-around frame, „opening outward”.

The term „HYBRID” signifies the fusion of two different materials: aluminum and MDF.

The frame, where the hinges are mounted, is made of aluminum.

However, the elements concealing the connection to the wall can be made of either MDF or aluminum – the choice is up to the Customer.

The adjustable width of the frame helps to adapt it to the thickness of the wall.

Door widths: 60-120 cm
Door heights: 180 – 272 cm

Finishing options:

- (standard) matte white: RAL 9003, RAL 9010, or RAL 9016,
- other colors from the RAL and NCS palettes,
- natural oak veneer.



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	800 x 2070
800 x 2020	813 x 2020	900 x 2070
900 x 2020	913 x 2020	1000 x 2070

02





03

HIDDEN HYBRID Classic

Hidden doors flush with the wall, “opening outward”.

The concept of hidden doors is that the gap between the doors and the wall is almost invisible, and the door leaf seamlessly blends into the adjacent surface.

This design presents a minimalist and highly modern appearance.

Door widths: 60-120 cm
Door heights: 180 – 272 cm

Finishing options:

- (standard) matte white: RAL 9003, RAL 9010, or RAL 9016,
- other colors from the RAL and NCS palettes,
- natural oak veneer.



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	800 x 2070
800 x 2020	813 x 2020	900 x 2070
900 x 2020	913 x 2020	1000 x 2070

HIDDEN HYBRID Revers

Hidden doors flush with the wall, "opening inward".

The concept of hidden doors is that the gap between the doors and the wall is almost invisible, and the door leaf seamlessly blends into the adjacent surface.

This design presents a minimalist and highly modern appearance.

Door widths: 60-120 cm
Door heights: 180 - 272 cm

Finishing options:

- (standard) matte white: RAL 9003, RAL 9010, or RAL 9016,
- other colors from the RAL and NCS palettes,
- natural oak veneer.



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	800 x 2070
800 x 2020	813 x 2020	900 x 2070
900 x 2020	913 x 2020	1000 x 2070

04





FOR CLADDING

Hidden doors flush with the wall, “opening outward or inward”.

Prepared for the installation of mirrors or alternative finishing (such as sinter, lacobel, etc.) up to 6 mm thick.
The door panels feature dedicated aluminum profiles on the edges to protect the cladding from damage.

The other side of the door can be painted in any color chosen by the customer.

Our designed door frame allows for the „continuation” of the cladding on the walls.

Door widths: 60-120 cm
Door heights: 180 - 272 cm



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	830 x 2085
800 x 2020	813 x 2020	930 x 2085
900 x 2020	913 x 2020	1030 x 2085

OSLO HYBRID TOP

In the non-rebated OSLO HYBRID doors (Classic and Reversible), it is possible to apply a top panel, thus extending the doors to any height while maintaining the standard height of the door leaf.

This creates a visual effect of tall „floor-to-ceiling” doors, often used in modern interiors.

Finishing options:

- (standard) matte white: RAL 9003, RAL 9010, or RAL 9016,
- other colors from the RAL and NCS palettes,
- natural oak veneer.



Inner frame space W x H [mm]	Door dimensions W x H [mm]	Wall opening W x H [mm]
700 x 2020	713 x 2020	800 x 2070
800 x 2020	813 x 2020	900 x 2070
900 x 2020	913 x 2020	1000 x 2070

06







REALISATIONS

CERTIFICATE

No. 124/006/2024/S

The SITB Certification Centre confirms that the company:

Emo Neon Sp. Jawna (general partnership)
T. Morawiec, J. Żurawski, M. Krawczyk
ul. Kucelińska 38/40, 42-202 Częstochowa

was awarded a certificate for:

Internal Hybrid Doors

as per:

PN-EN14351-2:2018-12

Single-leaf internal **Hybrid** door, rebate-free, solid, with metal frame, in Classic or Revers version, designed to close internal openings. Detailed specifications have been provided in the table on p. 2

Signed by:

HEAD
OF THE CERTIFICATION CENTRE at SITB sp. z o.o.
(a limited liability company)
CEO

Engineer Witold POKORA Ph.D.



OŚRODEK CERTYFIKACJI SYSTEMY I TECHNIKI BEZPIECZEŃSTWA Sp. z o.o.
60-867 Poznań, ul. Norwida 14; Tel. (+48) 618 479 264, (+48) 692 491 274
www.certyfikacja-poznan.pl e-mail: biuro@certyfikacja-poznan.pl

Product conformity certification was carried out under the "3" system in accordance with PN-EN ISO/IEC 17067:2014-01.

This certificate is valid only for the products specified in application No. 003/2024/S, provided that the technical specification is valid and the product meets its requirements, the system, conditions and place of production have been observed.

The certificate can only be published by the Holder of the Certificate and only in its entirety.

CERTIFICATE ISSUANCE DATE: 26/04/2024

CERTIFICATE EXPIRY DATE: 25/04/2027

Certificate valid only with a nameplate, issued by OC SITB, identifying the product with the certificate



NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO PZH
- Państwowy Instytut Badawczy
National Institute of Public Health NIIH - National Research Institute

ATEST HIGIENICZNY B.BK.60111.0325.2024

HYGIENIC CERTIFICATE ORIGINAL

NATIONAL INSTITUTE OF PUBLIC HEALTH NIIH - NATIONAL RESEARCH INSTITUTE

Wyrób / product: Drewniane drzwi wewnętrzne z aluminiową ościeżnicą i z wypełnieniem:
- płyta wiórowo-otworowa
- płyta wiórowa pełna
- płyta wiórowo-polimerowa

Zawierający / containing: profile aluminiowe, płyty HDF, płyty MDF, powłoki lakiernicze, uszczelki, drewno, spoiny klejowe i inne komponenty wg dokumentacji producenta

Przeznaczony do / destined: stosowania w budownictwie, w tym budynkach użyteczności publicznej, opieki zdrowotnej

Wymieniony wyżej produkt odpowiada wymaganiom higienicznym przy spełnieniu następujących warunków / the above-named product is acceptable according to hygienic criteria with the following conditions:

Wyżej wymienione zastosowanie powinno być zgodne z obowiązującymi normami i warunkami technicznymi jakimi powinny odpowiadać obiekty oraz zasadami wiedzy technicznej stosowanymi w budownictwie. Pomieszczenia, po zamontowaniu wyrobu, należy intensywnie wietrzyć do zaniku zapachu przed oddaniem ich do użytku. Atest higieniczny nie dotyczy parametrów technicznych, wartości użytkowych i oceny właściwości alergizujących wyrobu.

Wydawca / producer:

EMO NEON sp. jawna J. Żurawski, T. Morawiec, M. Krawczyk
42-202 Częstochowa
ul. Kucelińska 38/40

Niniejszy dokument wydano na wniosek / this certificate issued for:

EMO NEON sp. jawna J. Żurawski, T. Morawiec, M. Krawczyk
42-202 Częstochowa
ul. Kucelińska 38/40

Atest może być zmieniony lub unieważniony po przedstawieniu stosownych dowodów przez którąkolwiek stronę. Niniejszy atest traci ważność po 2029.01.12 lub w przypadku zmian w recepturze albo w technologii wytwarzania wyrobu.

The certificate may be corrected or cancelled after appropriate motivation. The certificate loses its validity after 2029.01.12 or in the case of changes in composition or in technology of production.

Data wydania atestu higienicznego: 25 kwietnia 2024

The date of issue of the certificate: 25th April 2024

Kierownik
Zakładu Bezpieczeństwa Zdrowotnego
Środowiska

2 up. H. Januszek
dr hab. Jolanta Słowka, prof. NIZP PZH-PiB

Kontakt w sprawie niniejszego atestu higienicznego / To contact regarding this hygienic certificate:
Zakład Bezpieczeństwa Zdrowotnego Środowiska NIZP PZH - PiB / Department of Environmental Health and Safety NIIH Ndi - Ndi
00-791 Warszawa, ul. Chocimska 24 / 00-791 Warsaw, Chocimska 24, Poland
e-mail: sekretariat-bz@pzh.gov.pl tel. +48 22 54-21-354, +48 22 54-21-349

S I L E S I A

D R Z W I



Kucelińska Street 38/40
42-202 Częstochowa, Poland



biuro@silesiadrzwi.pl
kontakt@silesiadrzwi.pl



+48 34 323 44 33
+48 605 959 100
+48 665 737 200