CARLO PORTE INTERIOR DOOR COMPANY



2018

OPTIMA



Economic door collection with uncompromising quality and high environmental safety. They are made out of solid wood and covered with MDF layer using modern technology. Finished with Touchline film with 3-D natural wood effects (Belgium).

The door finish is resistant to chipping, cracking or micro scratches making them a good alternative to veneer doors.

«Optima» doors are always in stock at the factory due to its high demand and low cost comparing to other doors.

Hinges





Colors







Grey Oak



White Maple

OPTIMA





OPTIMA



OPTIMA-01 White Maple



OPTIMA-02 White Maple



OPTIMA-03 White Maple



OPTIMA-04 White Maple



OPTIMA-01 Oak Norton



OPTIMA-01 Oak Norton



OPTIMA-01 Oak Norton`



OPTIMA-01 Oak Norton



OPTIMA-04 Grey Oak



OPTIMA-04 Grey Oak



OPTIMA-02 Grey Oak



OPTIMA-02 Grey Oak



Stylish door models that include contemporary and classic designs. The door structure is a defect-free finger joint lumber with a thin MDF layer, and finished with a German polypropylene film (PP) known as eco-veneer Renolit.

Eco-veneer is an environmentally friendly product that does not contain any toxins or formaldehyde.

While the look of the finished product is not inferior to a wood veneer it also makes this type of doors more affordable for everyone.

Hinges







Colors



cream



Oak Mokko



White oak



Brushed oak grey



White ash





Pecan light grey



Wenge

White mat















Elegant door collection that perfectly fits in any modern interior.

The door structure is a defect-free finger joint pine wood with a honeycomb filling, covered with a thin MDF layer and finished with a German polypropylene film (PP) known as eco-veneer Renolit. Eco-veneer is an environmentally friendly product that does not contain any toxins or formaldehyde.

The slab edge can be done with grey or black aluminum or matching eco-veneer.

Our matching casing sits flush with a door slab, that complements it's modern look.

Hinges



Hidden

Colors



Brushed oak cream



Oak Mokko



oak grey



White oak



White ash



Pecan light



Wenge

White mat

olor scheme of glass



Beige



Black

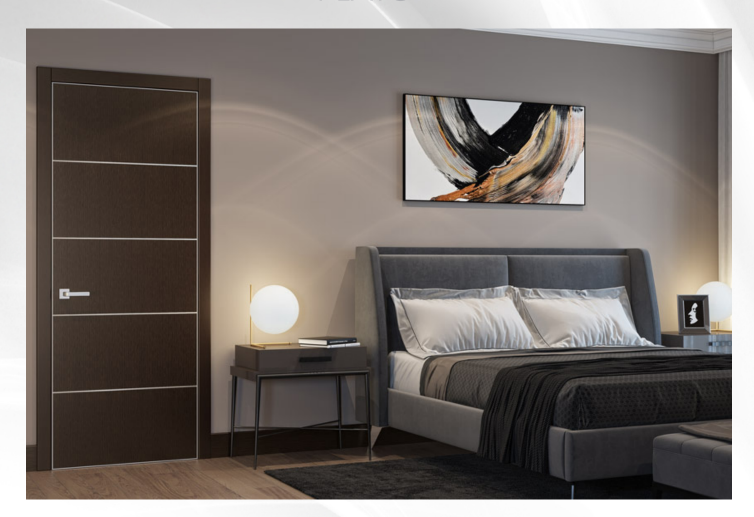


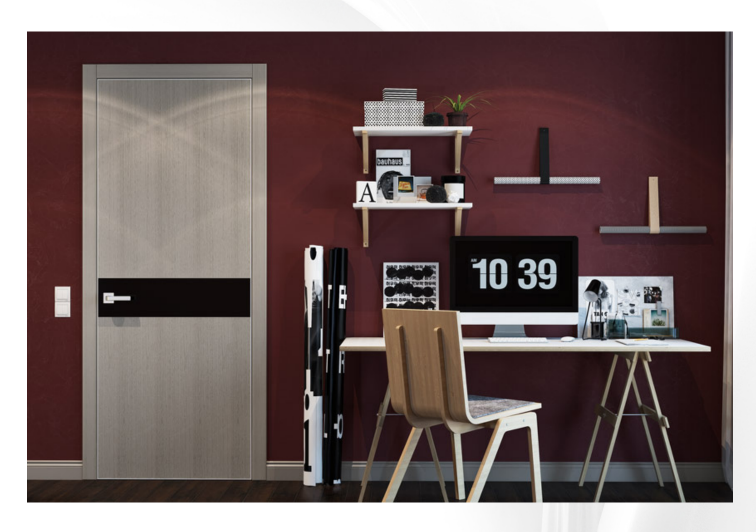
Mokko

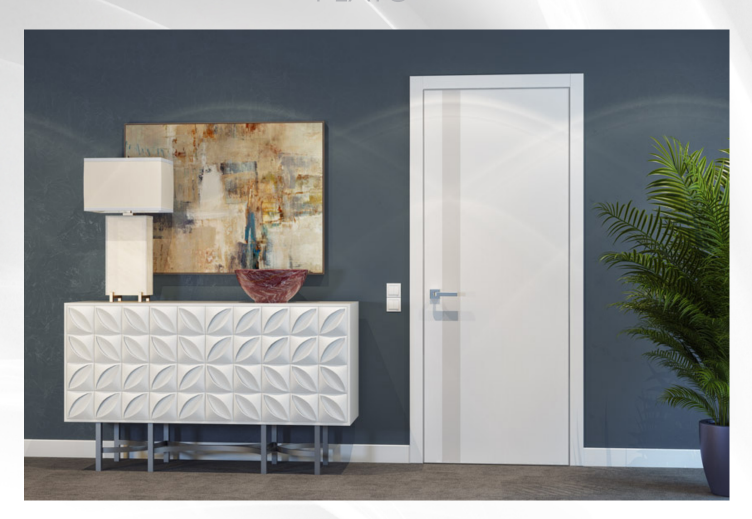
White

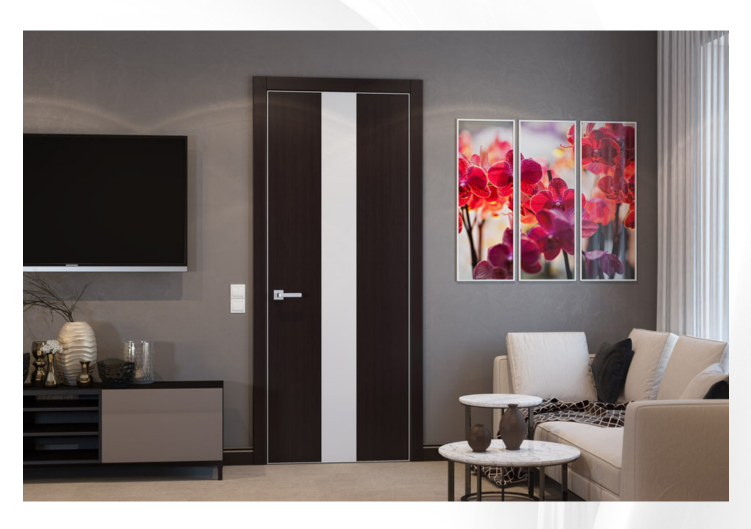




















Plato Wenge-02



Plato-03 Oak Crem White Glass



Plato-03 White Ash Black Glass



Plato-03 Pecan Black Glass



Plato-06 White Mat White Glass



Plato-04 White Mat White Glass



Plato-05 Oak Cream Beige Glass



Plato-05 White Mat White Glass



Plato-06 Oak Cream Black Glass



Plato-06 Oak Mokko White Glass



Plato-06 White Mat White Glass



Stylish doors that accumulate the most popular trends of contemporary design. They will easily fit in any interior.

The doors are made out of natural wood. Covered with a wood veneer and a clear coat on top of a thin MDF layer. The wood veneer is a layer of wood that has been carefully cut and glued into a larger core. Comparing to a common old-fashioned wood doors, this type of configuration makes the doors more durable and crack-free during its lifespan as well as it allows to make complex inner components of the door slab in order to achieve a modern look.

If you like a look of the real wood, then you would love the look of Cosmopolitan doors.

Hinges







Colors



Italian Walnut



Grey Oak



Sandalwood



Wenge 14L



Wenge Q157



White Oak























A balanced combination of simplicity, rationality, and laconism are the major ingredients of this elegant door collection.

The door structure is a defect-free finger joint pine wood with a honeycomb filling, covered with a natural wood veneer and finished with a durable clear coat. These doors can also be painted in any RAL-palette color.

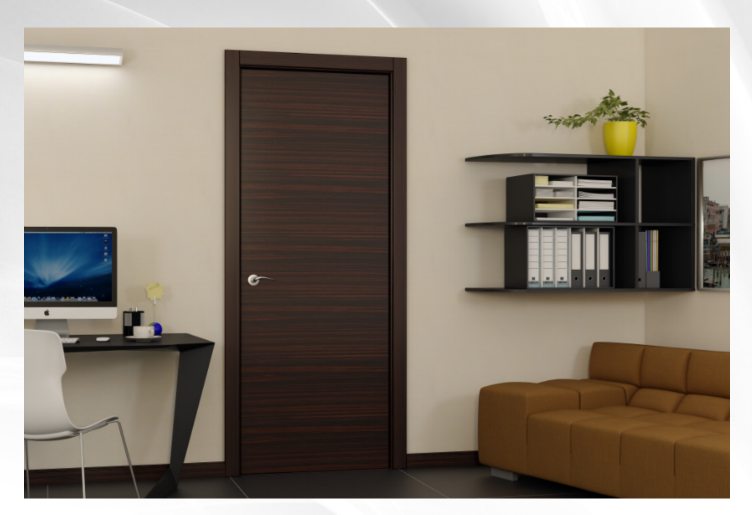
«Elegance» collection gives you an opportunity to choose from a wide variety of veneer finishes (more than 30 colors) and glass options (8 different types) that allows you to create your own door configuration.

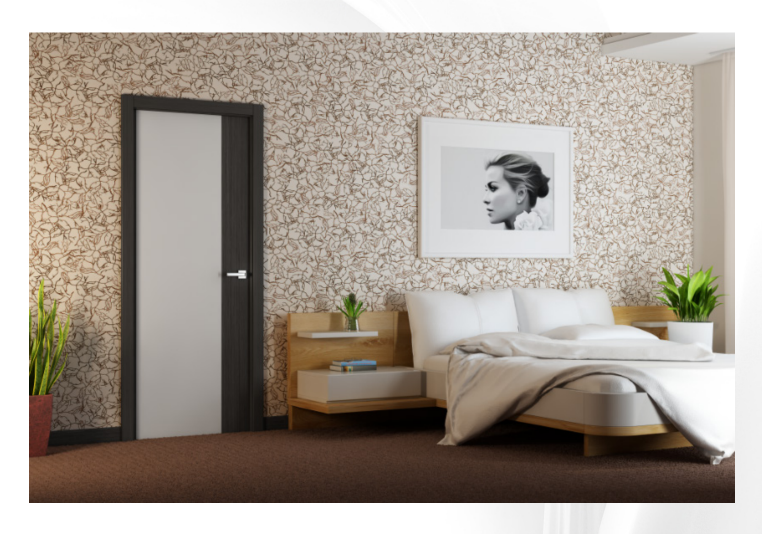
Hinges



Colors

















MODERN



MODERN



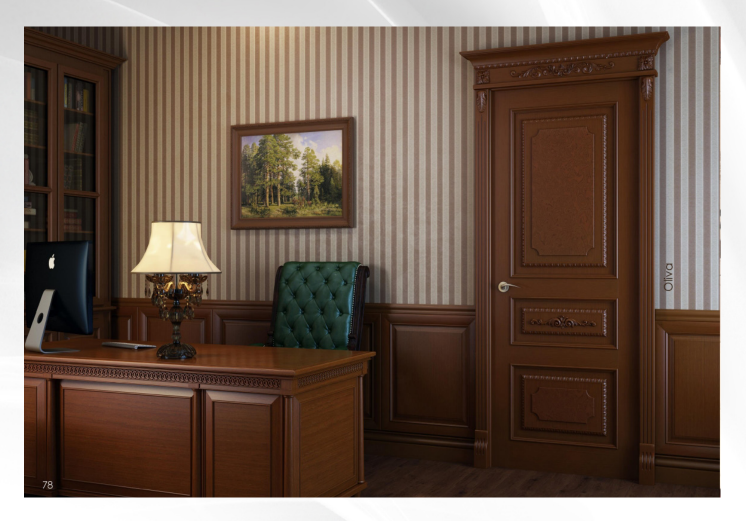


CLASSIC





CLASSIC





















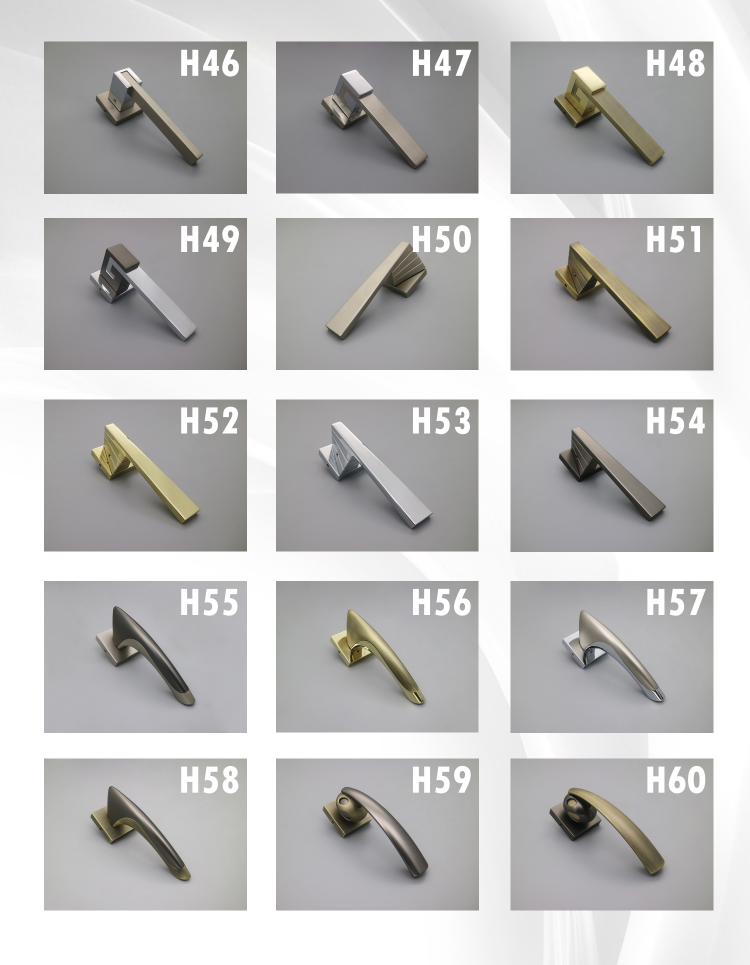
CLASSIC















































ABOUT THE COMPANY

1996

The company «Carlo Porte» starts it's history back in 1996 by producing an individual products such as: custom doors, furniture and elements of interior.

1997-2004

Industrial premises consist of 11,000 sq.ft. Company expanded its product range.



2005-2008

«Carlo Porte» constructed additional premises of 21,500 sq.ft. At the same period the company launched «Cosmopolitan» collection made out of wood veneer, bringing to the people a fresh air in the door industry.

2009-2011

Obtained certifications of ISO 9001 and ISO 14001 as well as launched another collection named «Millenium». «Millenium» is covered with polymeric film for those people who like the look of the modern «Cosmopolitan» doors, but can't afford them. Production area was increased to 75,300 sq.ft.





ABOUT THE COMPANY

2012-2014

« Carlo Porte » reached 161,450 sq.ft. of production area and became a leading door company in Ukraine s upplying a High-End interior doors to at least 62 cities and 85 different stores.



2013-2016

The company started exporting its products worldwide. Nowadays, «Carlo Porte» doors are well known in Europe, Middle East and Florida.

2017

«Carlo Porte» reached Canada through the destributing partners. The showroom is located in the industrial centre of Toronto in Vaughan.





DNV BUSINESS ASSURANCE

FSC CHAIN OF CUSTODY CERTIFICATE

Certificate No. DNV-COC-000713

This is to certify that

CLASSIC VENEER

at

ul. Spacerowa 17, 83-031 Łęgowo, Poland

has been found to conform to FSC-STD-40-004 ver 2.1.

This Certificate is valid for:

Trade activity: FSC 100% and FSC Mix modified veneers.

A list of the certificated products can be obtained from the FSC database, www.fsc.org.

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents.

Initial Certification date:

2013-06-10

This Certificate is valid until:

2018-06-09

The validity of this certificate shall be verified on www.fsc-info.org

The audit has been performed under the supervision of:

Piotr Sroczynski

Lead Auditor



ACCREDITED FSC-ACC-022

FSC® Trademark 1996 Forest Stewardship Council A.C. FSC® A000509 Place and date:

Stockholm, 2013-06-10

for the Accredited Unit: DNV CERTIFICATION AB, SWEDEN

Ann-Louise Pått
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

This certificate is the property of DNV Certification AB and must be returned on request.



CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



RENOLIT SE
Zweigniederlassung Frankenthal
Franz-Nissl-Str. 2, 67227 Frankenthal
Germany

has established and applies an Energy Management System for

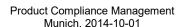
Production of technical films.

An audit was performed, Report No. **70008547**. Proof has been furnished that the requirements according to

ISO 50001:2011

are fulfilled. The certificate is valid from **2014-10-01** until **2017-09-30**.

Certificate Registration No. **12 340 20431 TMS**





PRODUCT DESCRIPTION

RENOLIT ALKORCELL

printed and solid I Type 62... Thickness 0,10; 0,12; 0,15; 0,18 mm

GENERAL DESCRIPTION

RENOLIT ALKORCELL is a decorative finish foil for indoor use based on polypropylene (PP). It is suitable for the surface coating of wood based substrates and is used in the production of:

furniture components	wall and ceiling panels
edge banding	passage doors
furniture and interior construction profiles	interior decoration of caravans
insert panels of framed doors	cabinet construction

A duromer lacquer finish provides the foil with the characteristics required for these applications.

PROPERTIES

Chemical resistance	1 C	DIN 68861/1
Abrasion resistance	min. 400 turns	Taber abrasor CS 10
Water resistance	long-term exposure	no change
Burning cigarette ash	10 - 20 seconds	
Dry heat	7 C (= 100° C)	DIN 68861/7
Wet heat	8 A (= 100° C)	DIN 68861/8
Lightfastness	≥ 5	ISO 4892-2, DIN EN 105 B 02

MODE OF DELIVERY

Roll length	800 lm
Width	1,400mm
Min. quantity for the first / following order	5,000 lm / 10,000 lm

PROCESSING

RENOLIT ALKORCELL is suitable for flat lamination and profile wrapping. For application with different kinds of adhesives, the foil is provided with a primer on the backside. The 987/.. finishing is suitable for dispersion, hotmelt and solvent based adhesives.

ENVIRONMENT

RENOLIT ALKORCELL is based on polypropylene (PP), the formulation is free from halogen components, plasticisers and formaldehyde. Environmentally compatible pigments are preferably in production. Low-pollutant waste disposal by incineration is possible.

TECHNICAL STATUS 2011

This technical information sheet represents our latest state of knowledge and shall inform without obligation. The herein stated details do not release the manufacturer of our products from their own inspections and tests, which must correspond with the relevant national guidelines for its individual intended purpose. Especially it is the duty of the customer to control if the purchased product is suitable for its intended purpose.

CERTIFICATE COPY

CERTIFICATION CODE: CU-COC-816735

Field of attention: FSC Chain of Custody (COC)

Issued to:

Chiyoda Europa Tyvinioncontroluniononcontrolu
Chiyoda Europa Tyvinioncontroluniononcontrolu
Chiyoda Europa Tyvinioncontroluniononcontrolu
Cotto Chito Chito Chito Chito Controluniononcontrolu
Cotto Chito Chito Chinoncontroluniononcontrolu
Cotto Chito Chito Chinoncontroluniononcontrolu
Cotto Chito Chinoncontroluniononcontrolu
Cotto Chito Chinoncontroluniononcontrolu
Chipo Chinoncontrolunioncontroluniononcontr

Standard

Control Union Certifications (CU) Forestry Standards: Generic Standards for Environmental Management of Natural Forests, Forest Plantations, Chain of Custody and Group Certification FSC-STD 40-904-V2-0 TSC Standard for Chain of Custody Certification and Custody Certification an

FSC-STD-40-004 V2-0 FSC Standard for Chain of Custody Certification (Monocompany Evaluation of FSC Controlled Wood)
FSC-STD-40-005 V2-1 Company Evaluation of FSC Controlled Wood
FSC-STD-50-001 (V1-2) Requirements for use of the FSC trademarks by Certificate Holders

Valid until: 22 September 2016

The validity of this certificate shall be verified on www.fsc-info.org

Control Union Certifications declares to have inspected the unit(s), and/or products of the above mentioned certificate holder, and

This certificate covers the unit(s), and/or product(s) as mentioned in the authenticated annex of this certificate. A full list of product groups covered by the certificate can be found on the FSC database of registered certificates (www.fsc-info.org).

This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified [or FSC certified]. From the considered covered by the scope of this seem of the certificate holder can only be considered covered by the scope of this seem of the certificate when the required FSC claim is clearly stated on invoices and shipping documents.

This Certificate is in force until further notice, provided that the above-mentioned client continues meeting the conditions as laid down in the client control of the control Union Certifications. Based on the annual inspections that Control Union Certifications performs,

Date of certification 292 22 September 2011 Place and date of issue: Stabrock; 20 April 2012

CERTIFICATENO C816735CU-COC--01.2012 REGISTRATION No. CU 816735



Declared by:

On behalf of the Managing Directo

Mrs. J. Ritter

Certifier

Control Union Certifications

Meeuwenlaan 4-6

8011 BZ ZWOLLE

The Netherlands

http://www.controlunion.com tel::+31(0)38-4260100

1 of 3

