

WOODEN DOORS EXTERNAL AND INTERNAL

WOODEN EXTERIOR DOORS



BOARD TECHNOLOGY

THE KEY FEATURE OF THE "P" EXTERNAL DOORS IS THEIR

INNOVATIVE PRODUCTION TECHNOLOGY

This technology preserves the beauty of wooden doors while eliminating most of the problems associated with traditional board technologies, such as: tearing and shifting of door coffers, warping of leaves, uneven discolouration of individual door elements, cracking and corrugation of veneers, and problems with joint fillers.



ROBUST DESIGN



The door is designed to maintain good thermal and acoustic insulation properties. Our doors feature a pine-meranti or pine-oak frame reinforced with sheet metal and a "C" shaped profile. It is up to you to decide how thick they are to be. The doors can be 72, 82 or 102 mm thick, but their design remains the same. Inside, between the sheathing made of a 7 or 12 mm thick waterproof mahogany, metanti pine or oak plywood is a truss filled with polyurethane foam.



SAFETY



All doors have an anti-burglary protection in the form of a multipoint lock (or two independent locks), durable and robust hinges, and a sheet metal reinforcement to provide a sense of safety and prevent burglary.



ECOLOGY

Our doors are manufactured using ecological water-soluble varnishes and wood from legal Polish forests. The waste generated during production is collected and recycled, and the production process is safe for our employees.

LACQUER

- The wood used to make veneers differs in terms of colour, texture and consistency. Even a single tree may feature significant differences in this respect. These are the characteristic features of natural wood and may not be claimed.
- The presented colours are for illustrative purposes only and should not be used as colour samples.

FINISHING







^{*)} additional charge. The grain direction can be vertical or horizontal





GOLDEN OAK



MAHOGANY















CONTENTS

EXTERNAL DOORS	
GLASS line	4
INOX line	7
MODERN line	17
CLASSIC line	31
DECOR line	42
EXTENSIONS / ADDITIONS	44
INTERIOR WOODEN DOORS	
UNO PREMIUM	58
BALDUR	60
MISKANT	62
TURAN	64
MILDA	66
ANUBIS	68
SYLENA	70
LOFT	72
DOOR FRAMES AND HARDWARE FOR INTERNAL DOORS	74
TECHNICAL INFORMATION	75
PIVOT DOORS	79
CLEAN AIR CERTIFICATES	80
GLAZING PACKAGES	81
ADDITIONAL FEES FOR EXTERNAL DOORS	83
ACCESSORIES FOR EXTERNAL DOORS	84

Decorated with a black glass, the Glass line of timber doors perfectly complements modern buildings. Natural wood combined witha glossy black glass is a chic and timeless combination.

Finishing material:

■ meranti, oak or pine

Design:

- a gasket in the leaf and the frame
- a burglary-proof rebate on the hinges side
- the external surface of the leaf made of waterproof plywood
- internal structure of the leaf in the form of a truss with a polyurethane foam filling
- the leaf tiles made of wood reinforced with sheet metal and a "C" profile

Standard set:

- thickness: 72 mm
- two independent bolt locks
- four hinges adjustable in three planes
- glazing package REFLEX BRONZE
- an aluminium threshold with a thermal separator or a wooden threshold

DOOR THICKNESS

√72 → √82 → √102

TYPE







DJ123

FINISHING



STANDARD STRAIGHT OAK







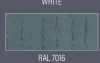




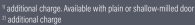
























DJ120

DJ121

DJ122





Knotty grain for an extra charge



DJ124

Knotty grain for an extra charge



DJ125

Knotty grain for an extra charge









GLASS LINE





DJ127



DJ152

Knotty grain for an extra charge





DJ153

Knotty grain for an extra charge



DJ154

Knotty grain for an extra charge

Precious brushed aluminium combined with natural wood to provide top design. The Inox panel additionally protects the door surface against external damage.

Finishing material:

■ meranti, oak or pine

Design:

- a gasket in the leaf and the frame
- a burglary-proof rebate on the hinges side
- the external surface of the leaf made of waterproof plywood
- internal structure of the leaf in the form of a truss with a polyurethane foam filling
- the leaf tiles made of wood reinforced with

Standard set:

- thickness: 72 mm
- two independent bolt locks
- four hinges adjustable in three planes
- glazing package REFLEX BRONZE
- an aluminium threshold with a thermal separator or a wooden threshold

DOOR THICKNESS

√72 √82 √102











DJ99

FINISHING









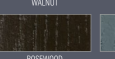
NATURAL OAK¹⁾















 $^{^{\}rm I)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge





DJ128

Additional charge for a double-sided inox



DJ129

Additional charge for a double-sided inox



DJ60

Additional charge for a double-sided inox



DJ150

Additional charge for a double-sided inox



DJ136

Additional charge for a double-sided inox Double colour for an additional charge



DJ57

Additional charge for a double-sided inox Double colour for an additional charge









DJ70

Additional charge for a double-sided inox



DJ48

Additional charge for a double-sided inox



DJ42

Additional charge for a double-sided inox









 $^{\rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge





INOX LINE



DJ99

Additional charge for a double-sided inox



DJ68

Additional charge for a double-sided inox Glazing for extra charge



DJ130

Additional charge for a double-sided inox



DJ44

Additional charge for a double-sided inox



DJ91

Additional charge for a double-sided inox



DJ100

Additional charge for a double-sided inox









DJ105

Additional charge for a double-sided inox



DJ46

Additional charge for a double-sided inox



DJ104

A additional charge for a double-sided inox + lower kick plate made of steel



¹⁾ additional charge. Available with plain or shallow-milled door

²⁾ additional charge





INOX LINE



DJ155

Additional charge for a double-sided inox



DJ101

Additional charge for a double-sided inox



DJ95

Additional charge for a double-sided inox



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge











DJ66

Additional charge for a double-sided inox



DJ133

Additional charge for a double-sided inox



DJ56

Additional charge for a double-sided inox



DJ156

Knotty grain for an extra charge additional charges: a double-sided inox + double colour



DJ158

Additional charge for a double-sided inox

13



INOX LINE



DJ58

Additional charge for a double-sided inox



DJ97

Additional charge for a double-sided inox



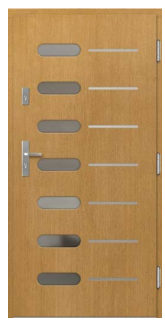
DJ134

Additional charge for a double-sided inox



DJ81

Additional charge for a double-sided inox



DJ64

Additional charge for a double-sided inox



DJ102

Additional charge for a double-sided inox









DJ89

additional charges: double-sided inox + stained glass



DJ90

additional charges: double-sided inox + stained glass



DJ103

additional charges: double-sided inox + stained glass



DARK OAK GOLDEN OAK









1) additional charge. Available with plain or shallow-milled door

²⁾ additional charge













additional charge for a double-sided inox



additional charge for a double-sided inox + stained glass



additional charge for a double-sided inox + double colour



additional charge for a double-sided inox



additional charge for a double-sided inox

The characteristic feature of this line is its modern-looking milling and glazing. The models are characterized by a coherent design based on geometric figures.

Finishing material:

■ meranti, oak or pine

Design:

- a gasket in the leaf and the frame
- a burglary-proof rebate on the hinges side
- the external surface of the leaf made of waterproof plywood
- internal structure of the leaf in the form of a truss with a polyurethane foam filling
- the leaf tiles made of wood reinforced with sheet metal and a "C" profile

Standard set:

- thickness: 72 mm
- two independent bolt locks
- four hinges adjustable in three planes
- glazing package REFLEX BRONZE
- an aluminium threshold with a thermal separator or a wooden threshold

DOOR THICKNESS

√72 → **√82** → **√102** →

TYPE





only for







DJ141

FINISHING



STANDARD STRAIGHT OAK



KNOTTY OAK*)

additional charge. The grain direction can be



NATURAL OAK®















additional charge Available with plain or shallow-milled door

²⁾ additional charge









DJ140



DJ141



DJ84



DJ53



DJ41















DJ138







DJ67

DJ119

DJ157

Knotty grain for an extra charge









DJ94 **DJ55** DJ26



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge















DJ151

DJ24

DJ25







DJ40

DJ118

DJ174









DJ142 **DJ71** DJ7



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge















DJ27



DJ92



DJ74



DJ137



DJ69

23









DJ159

DJ160

DJ161







DJ162

DJ163

DJ164













DJ34



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge



NON-REBATED DOORS - a additional charge applicable to the 82 and 102 mm-thick rebated doors. Lacquered glass is only available on one side on the outside.









DJ61



DJ76



DJ62



DJ73



DJ32













DJ139

DJ77

DJ93







DJ80

DJ78

DJ148

27









DJ9



DJ28



DJ47



DJ37



DJ72













DJ108



DJ109



DJ20



DJ21

DJ10

Stained glass an additional charge









DJ145

DJ147

DJ149







DJ110

Knotty grain for an extra charge



DJ18

The CLASSIC door line is designed for classic houses. The characteristic feature of this line is its traditional and timeless design

Finishing material:

■ meranti, oak or pine

Design:

- a gasket in the leaf and the frame
- a burglary-proof rebate on the hinges side
- the external surface of the leaf made of waterproof plywood
- internal structure of the leaf in the form of a truss with a polyurethane foam filling
- the leaf tiles made of wood reinforced with sheet metal and a "C" profile

Standard set:

- thickness: 72 mm
- two independent bolt locks
- four hinges adjustable in three planes
- glazing package REFLEX BRONZE
- an aluminium threshold with a thermal separator or a wooden threshold

DOOR THICKNESS

√72 √82 √102











DJ52

FINISHING



STANDARD STRAIGHT OAK





NATURAL OAK¹⁾















 $^{^{\}rm I)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge



CLASSIC LINE







DJ17



DJ1



DJ38



DJ2



DJ35













DJ29 **DJ15** DJ11







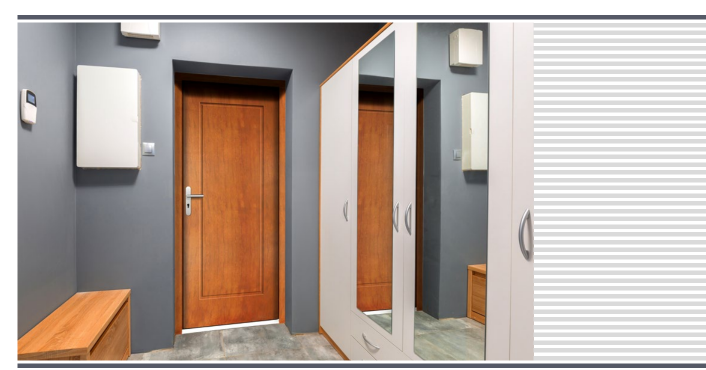








GOLDEN OAK $^{\rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge





CLASSIC LINE







DJ45 DJ3







DJ19 DJ33 DJ16











Stained glass additional charge



DJ117



DJ115

Stained glass additional charge



DARK OAK











GOLDEN OAK $^{\rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge



NON-REBATED DOORS - a additional charge applicable to the 82 and 102 mm-thick rebated doors. Lacquered glass is only available on one side on the outside.



CLASSIC LINE



DJ36

Stained glass additional charge



DJ113



DJ114



DJ31



DJ54



DJ13

Stained glass additional charge













DJ12

DJ6

DJ14







DJ116

DJ112

DJ111



CLASSIC LINE







DJ166 DJ167 DJ165



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge











DJ168



DJ169





DJ170

Stained glass: a additional charge



Stained glass: a additional charge



DJ171



DJ143



DJ144



CLASSIC LINE







DJ49 DJ63







DJ51 DJ172













DJ30

Stained glass additional charge

Stained glass additional charge



 $^{^{\}rm 1)}$ additional charge. Available with plain or shallow-milled door $^{\rm 2)}$ additional charge



Finishing:

- veneers on both sides
- glass and stainless steel decors on the external side of the leaf - ONE SIDE ONLY
- 2 types of veneer available: MASKAR EBONY, BLACK AND WHITE EBONY
- I the frame and rebate colour to be chosen from the colour range

Finishing material:

■ meranti, oak

Design:

- a gasket in the leaf and the frame
- a burglary-proof rebate on the hinges side
- the external surface of the leaf made of waterproof plywood
- I internal structure of the leaf in the form of a truss with a polyurethane foam filling
- the leaf tiles made of wood reinforced with sheet metal and a "C" profile

Standard set:

- multipoint lock for 1 insert, 72 mm spacing
- four hinges adjustable in three planes
- glazing package REFLEX BRONZE
- an aluminium threshold with a thermal separator or a wooden threshold



DJ88

DOOR THICKNESS

√72 → **√82** → **√102** →

TYPE













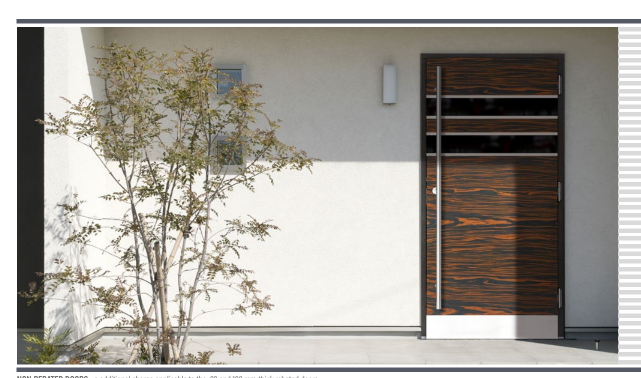








DJ86 DJ87 **DJ85**



FIXED GLAZED EXTENSIONS

WITH A GLASS FLUSH WITH THE LEAF SURFACE (available only with flush doors)



DJ158



DJ154



WOODEN DOORS







DJ174+ FIXED GLAZED EXTENSION IN THE FRAME



DJ163+ FIXED GLAZED EXTENSIONS IN THE FRAME



DJ34 + FIXED GLAZED EXTENSIONS (LEAF IMITATION)



DJ28 + FIXED GLAZED EXTENSION (LEAF IMITATION)

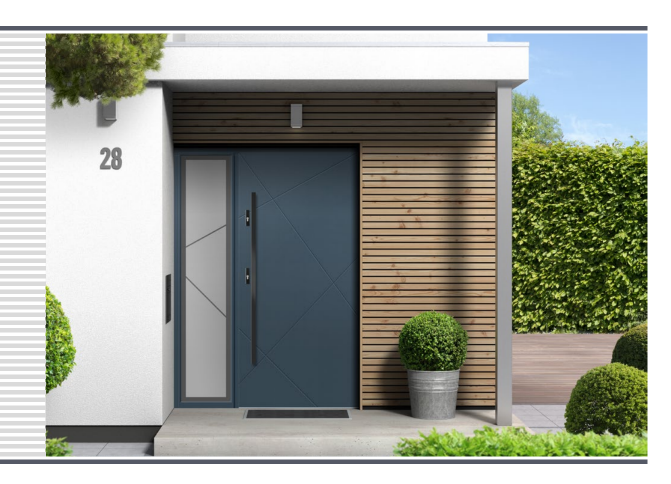




DJ164 + FIXED GLAZED EXTENSION



DJ162 + FIXED GLASS EXTENSIONS











DJ169 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ170 + FIXED GLAZED EXTENSIONS (LEAF IMITATION)







DJ157+ FIXED GLAZED EXTENSION IN THE FRAME



DJ152 + FIXED GLAZED EXTENSION



DJ99 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ105 + FIXED GLAZED EXTENSIONS IN THE FRAME









DJ156 + FIXED GLAZED EXTENSION



DJ1 + FIXED GLAZED EXTENSIONS IN THE FRAME



DJ153 + FIXED GLAZED EXTENSION



DJ155 + FIXED GLASS EXTENSIONS





DJ37 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ82 + FIXED GLAZED EXTENSION (LEAF IMITATION)











DJ67 + FIXED GLAZED EXTENSIONS (LEAF IMITATION)



DJ89 + FIXED GLAZED EXTENSIONS (LEAF IMITATION)



DJ65 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ25 + FIXED GLAZED EXTENSION (LEAF IMITATION)





DJ9 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ47 + OPENABLE GLAZED EXTENSION



DJ21 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ55+ FIXED GLAZED EXTENSION IN THE FRAME









DJ46+ FIXED GLAZED EXTENSION IN THE FRAME



DJ137 + FIXED GLAZED EXTENSIONS IN THE FRAME



DJ45 + FIXED GLAZED EXTENSIONS IN THE FRAME



DJ59 + FIXED FULL EXTENSION (LEAF IMITATION)

Note: extension fixed in the frame - glazing - safe, combined package, 44 mm, reflex brown

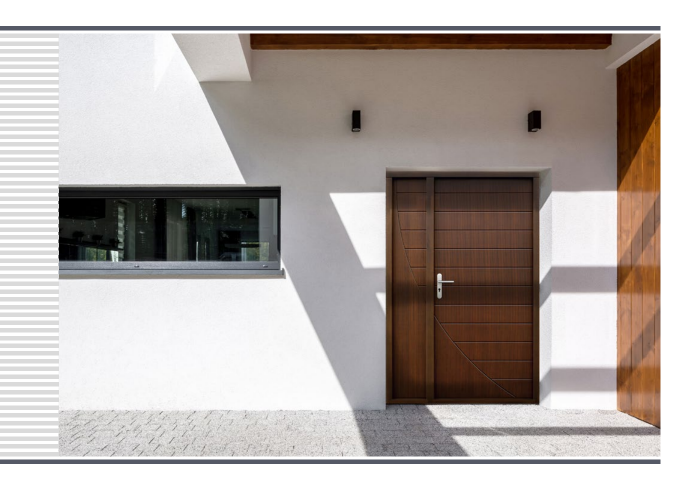




DJ42 + FIXED GLAZED EXTENSION (LEAF IMITATION) + FANLIGHT



DJ28 + FIXED GLAZED EXTENSIONS (LEAF IMITATIONS) + FANLIGHT











DJ107 + FIXED GLAZED EXTENSION IN THE FRAME



DJ132 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ147 + FIXED GLAZED EXTENSIONS IN THE FRAME



DJ98 + FIXED GLAZED EXTENSION (LEAF IMITATION)

Note: extension fixed in the frame - glazing - safe, combined package, 44 mm, reflex brown





DJ68+ FIXED GLAZED EXTENSION IN THE FRAME



DJ8 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ141 + FIXED GLAZED EXTENSION (LEAF IMITATION)



DJ83 + FIXED GLAZED EXTENSION (LEAF IMITATION)

INTERNAL WOODEN DOORS

Every house is fitted with interior doors. This is why thinking about doors from the perspective of their functional and practical features has long been insufficient. Underlining the best qualities in a perfectly furnished house, today they are an important component of interior design. For this reason, we create modern solutions, introduce attractive design and focus on the quality of workmanship to let you enjoy the choice of the Dor-Jan doors.



LACQUER

- The wood used to make veneers differs in terms of colour, texture and consistency. Even a single tree may feature significant differences in this respect. These are the characteristic features of natural wood and may not be claimed.
- The presented colours are for illustrative purposes only and should not be used as colour samples.

FINISHING







KNOTTY OAK3)

SMOOTH WHITE 4)



















³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork



UNO PREMIUM



Presented model: UNO PREMIUM with black matt CUBE Handle







JNO PREMIUM natural oak with a black matt CUBE handle





CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- drop seal
- can be replaced with a black magnetic lock ш
- can be replaced with hinges and black catch plate
- door size 216-230 cm.....subject to a 15% additional charge
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

AVAILABLE DOOR LEAF WIDTHS











MADE TO MEASURE

FINISHING









KNOTTY OAK3)

SMOOTH WHITE or another colour from the RAL range



UNO PREMIUM

DARK OAK

GOLDEN OAK



MAHOGANY



ROSEWOOD



WHITE 43





¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture



BALDUR



BALDUR 1 with a CUBE PREMIUM handle and black VSG 441 laminated glass









BALDUR

with a CUBE handle, brushed chrome

walnut

BALDUR 1

VENTILATION CUT



CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

GLAZING

- BALDUR 1, 3, 5: VSG/ESG 441 laminated and tempered glass as standard, frosted or black, plain on both sides
- fixed glazing widths: BALDUR 1 50 mm, BALDUR 3, 5 – 210 mm

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- Drop down seal (not in BALDUR 1, 3, 5)
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate
- door size 216-230 cm.....subject to a 15% additional charge
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

AVAILABLE DOOR LEAF WIDTHS





FINISHING







STANDARD STRAIGHT OAK

KNOTTY OAK3)

or another colour from the RAL range





GOLDEN OAK



MAHOGANY



ROSEWOOD



RAL 7016 4)



¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture



MISKANT



MISKANT 2, BELLA slim black matt handle







CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

GLAZING

- safety glass packet milky or transparent (singlechamber) gr. 30 mm
- possibility to change the glazing side to REVERSE (OBVERSE - standard glazing)
- black lines of 18 mm in width (thickness)

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- ī. drop seal
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate
- door size 216-230......15% additional charge on the basic price
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

MISKANT **AVAILABLE DOOR LEAF WIDTHS**



FINISHING







STANDARD STRAIGHT OAK

KNOTTY OAK3)

SMOOTH WHITE or another colour from the RAL range



DARK OAK

GOLDEN OAK



MAHOGANY



ROSEWOOD





RAL 7016 4)



¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture

⁶³



TURAN







TURAN 3, handle: BELLA slim, shiny brass







CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

 painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

GLAZING

 TURAN 1 safety glass packet milky or transparent or black (single chamber)gr. 30 mm)

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- drop seal
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate

AVAILABLE DOOR LEAF WIDTHS

- door size 216-230......15% additional charge on the basic price
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

TURAN

MOULDING















60 70 80 90 100





TTY OAK³⁾ SMOOTH WHITE or another colour from the RAL range

MADE TO MEASURE



ROSEWOOD

FINISHING







¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture



MILDA



2019



MILDA 4, CUBE PREMIUM handle, black











4 MILDA 5





CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- drop seal
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate

AVAILABLE DOOR LEAF WIDTHS

60 70 80 90 100

- ш door size 216-230......15% additional charge on the basic price
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

MILDA

MILDA 2, handle: BELLA slim, shiny brass

MOULDING











MAHOGANY



ROSEWOOD

FINISHING



STANDARD STRAIGHT OAK



RAL 7016 4)

KNOTTY OAK3)



SMOOTH WHITE or another colour from the RAL range

RAL COLOUR RANGE^{2) 4)}

MADE TO MEASURE

GOLDEN OAK

¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture

⁶⁷



ANUBIS



ANUBIS 2, handle: BELLA slim, shiny brass







CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

ADDITIONAL CHARGES

- ventilation undercut
- п non-rebated leaf "100"
- ī. drop seal
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate
- door size 216-230......15% additional charge on the basic price
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

ANUBIS

MOULDING





















STANDARD STRAIGHT OAK KNOTTY OAK3)

SMOOTH WHITE or another colour from the RAL range



ROSEWOOD





RAL 7016 4)

RAL COLOUR RANGE 2) 4)

¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

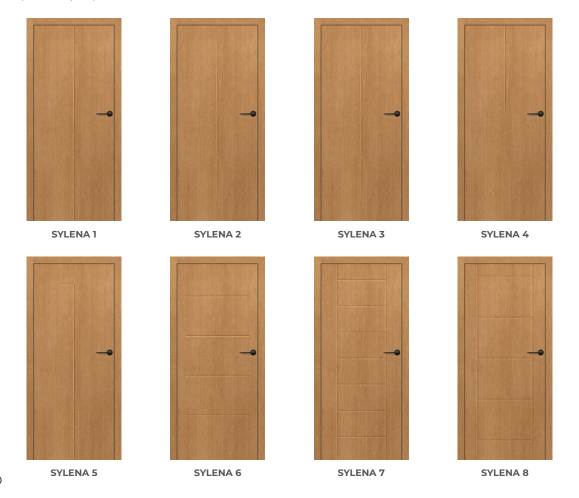
⁴⁾ smooth or with a wood texture



SYLENA



SYLENA 2, CUBE handle, black, matt



70







CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- п drop seal
- i. can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

SYLENA

MOULDING









GOLDEN OAK







FINISHING







KNOTTY OAK3)

SMOOTH WHITE or another colour from the RAL range



ROSEWOOD





RAL 7016 4)



¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

⁴⁾ smooth or with a wood texture



LOFT



LOFT 1 natural oak, BELLA handle slim chrome glossy







CONSTRUCTION

- non-rebated door leaf
- stile made of pine + oak wood reinforced with a "C" profile
- the outer surface of the door leaf is made of waterproof, 4 mm thick waterproof oak plywood or moisture-resistant 3 mm thick oak HDF for doors without a wood texture
- full panel filling
- leaf thickness 40 mm

FINISHING

- painted three times by means of the hydrodynamic method using water-soluble paints from the colour range or ral opaque paints
- double-sided muntin bar glued onto the glass, width: 2.5 cm

HARDWARE

- three concealed silver hinges (optionally black, subject to a additional charge)
- with a magnetic lock, thumb turn cylinder, economy or with a blockade, silver; optionally, subject to additional charge, a black magnetic lock

GLAZING

 safety glass package, milky or transparent (singlechamber)gr. 30 mm)

ADDITIONAL CHARGES

- ventilation undercut
- non-rebated leaf "100"
- drop seal
- can be replaced with a black magnetic lock
- can be replaced with hinges and black catch plate
- door size 216-230......15% additional charge on the basic price
- door size 231-240 cm.....subject to a 25% additional charge
- door size 241-250 cm.....subject to a 30% additional charge

LOFT

5, handle: BELLA slim, shiny brass

LOFT

AVAILABLE DOOR LEAF WIDTHS



FINISHING







STANDARD STRAIGHT OAK

KNOTTY OAK³⁾

or another colour from the RAL range

RAL COLOUR RANGE 2) 4)



DARK OAK

GOLDEN OAK



MAHOGANY



ROSEWOOD



RAL 7016 4)



WINCHESTER

¹⁾ additional charge. Available with plain or shallow-milled doors

²⁾ additional charge

³⁾ additional charge. Grain direction can be vertical or horizontal, for solid doors or doors with shallow millwork

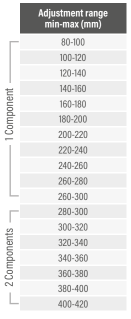
⁴⁾ smooth or with a wood texture

⁷³

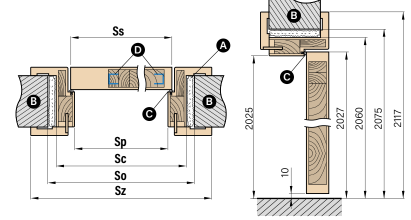


DOOR FRAMES AND INTERNAL DOOR HANDLES

ADJUSTABLE DOOR FRAME AND A TUNNEL



- bands joined only at 90 degrees with an 8 cm band
- electric strike
- movable iron with 2 cm leaf extension and a standard angle for frames



A- polyurethane foam **B**- wall **C**- seal D - U-iron

Door width	Ss	Sp	So	Sc	Sz
"60"	618	600	700	670	779
"70"	718	700	800	770	879
"80"	844	829	900	870	979
"90"	944	929	1000	970	1079
"100"	1044	1029	1100	1070	1179

- possibility to make door frames ranging between 500 and 520 mm an additional charge for each 2 cm, relative to the frame price
- price of the tunnel frame included in the price of the non-rebated frame

HARDWARE



















OUBIK handle

black matt, glossy chrome, white matt, velvet nickel





CUBE SLIM handle (prestige 6 mm)

glossy chrome, brushed matt chrome, glossy brass, black matt



















LUNA PREMIUM SQUARE handle

glossy chrome, brushed matt chrome, glossy brass, black matt





glossy chrome, brushed matt chrome, brushed matt nickel, black matt













LUNA PREMIUM ROUND handle

glossy chrome, brushed matt chrome, glossy brass, black matt





CUBE PREMIUM Handle

glossy chrome, brushed matt chrome, brushed matt nickel, black matt



BELLA SLIM SQUARE (prestige 6 mm faceplate)

glossy chrome, brushed matt chrome, glossy brass, black matt









EXTERNAL DOORS 72 mm

Heat transfer coefficient

Ud<0,90 W/m2K

Certificate No. ITB 831/B-2018-13

Material: oak, pine or meranti

Construction

- door leaf thickness 72 mm
- gasket in the leaf and frame
- rebated doors
- outer surface of the leaf made of 12 mm or 7 mm thick waterproof oak, pine or meranti plywood
- internal construction of the leaf in the form of a truss with polyurethane foam filling - 58 mm thick (7 mm plywood) and 48 mm thick (12 mm plywood)
- Leaf stile made of pine+oak or pine+meranti wood, reinforced with sheet metal and a "C" profile
- hinge-side anti-burglary rebate

Door frame

- glued laminated timber with oak, pine or meranti glulam 100 mm x 60 mm
- aluminium threshold with a thermal separator or wooden threshold

Finishing

 paintedthree times using the hydrodynamic method withwatersoluble paints according to the colour range or opaque RAL paints at an additional charge except RAL 9016 (white) and RAL 7016 (anthracite) (page 83)

Dimensions

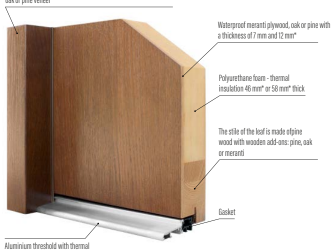
- typical according to table (page 82)
- available in non-standard sizes at no additional charge for nonstandard dimensions. An additional charge applies only to doors: higher than 212 cm and wider than 102 cm

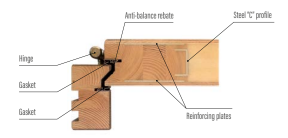
Standard accessories

- 2 independent bolt locks, 72 mm spacing
- four hinges adjustable in three planes
- aluminium threshold with a thermal separator or wooden threshold
- decorative stainless steel sheets with selected models
- glazing package with black painted glass with selected models

Wooden frame 60 x 100 mm clad with natural mahogany-meranti, oak or pine veneer

insert 100 x 20 mm





Equipment subject to an additional charge

- handle
- 35/65 inserts
- grip
- biometric lock
- door viewer
- reed switch
- electric strike only for a multipoint lock for 1 or 2 cylinders
- multipoint lock for one or two cylinders
- wooden canopy (doors opening inwards)











EXTERNAL DOORS 82 mm

Heat transfer coefficient

Ud<0,78 W/m2K

Certificate No. ITB 831/B-2018-14

Material: oak, pine or meranti

Construction

- door leaf thickness 82 mm
- gasket in the leaf and frame
- rebated doors
- outer plating made from waterproof 12 mm or 7 mm thick mahogany meranti, oak or pine plywood
- internal construction of the leaf in the form of a truss with polyurethane foam filling of. 58 mm or 68 mm
- the stile of the frame made of pine+meranti or pine+oak wood, reinforced with sheet metal and a "C" profile
- hinge-side anti-burglary rebate

Door frame

- wood glued in layers with mahogany-meranti, oak or pine add-ons of 100 mm x 60 mm
- aluminium threshold with a thermal separator or wooden threshold

Finishing

 painted three times using the hydrodynamic method with watersoluble paints according to colour range or opaque RAL paints at an additional charge except RAL 9016 (white) and RAL 7016 (anthracite) (page 83)

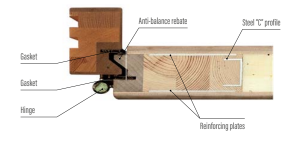
Dimensions

- typical according to table (page 82)
- available in non-standard sizes at no additional charge for nonstandard dimensions. An additional charge applies only to doors: higher than 212 cm and wider than 102 cm

Standard accessories

- multipoint lock for 1 cylinder, 72 mm spacing
- four hinges adjustable in three planes
- aluminium threshold with a thermal separator or wooden threshold
- decorative, stainless steel plates in selected models:
- glazing package with black painted glass in models: P120, P121, P122, P123, P124, P125, P126, P127

Wooden frame 60 x 100 mm clad with natural mahogany-meranti, oak or pine veneer 7 mm or 12 mm waterproof meranti, oak, or pine plywood . Polyurethane foam - thermal insulation, 58 mm or 68 mm thick Leaf stile made of pine wood with mahogany-meranti or oak wood add-ons Comb seal Gasket Scraper brush (doors opening inwards) - for an additional charge Aluminium threshold with a thermal insert 120 x 20 mm



Equipment subject to an additional charge

- handle
- 45/65 inserts
- grip
- biometric lock
- door viewer
- reed switch
- electric strike
- multipoint lock for two cylinders
- thermal insulation insert for threshold
- aluminium drip cap (doors opening inwards)











EXTERNAL DOORS 102 mm

PASSIVE DOORS

Wooden frame $80\,x\,100\,$ mm clad with natural mahogany-meranti

Heat transfer coefficient

Ud<0,63 W/m2K

Certificate No. ITB 831/B-2018-15

Material: meranti or oak

Construction

- door leaf thickness 102 mm
- gasket in the leaf and frame
- rebated doors
- outer plating made of 12 mm thick waterproof mahogany meranti or oak plywood
- internal construction of the leaf in the form of a truss with polyurethane foam filling of. 78 mm
- the stile of the frame made of pine+meranti or pine+oak wood, reinforced with sheet metal and a "C" profile
- hinge-side anti-burglary rebate

Door frame

- wood glued in layers with mahogany-meranti or oak add-ons of 100 mm x 80 mm
- aluminium threshold with a thermal separator or wooden threshold

Finishing

 painted three times using the hydrodynamic method with watersoluble paints according to colour range or opaque RAL paints at an additional charge except RAL 9016 (white) and RAL 7016 (anthracite) (page 83)

Dimensions

- typical according to table (page 82)
- available in non-standard sizes at no extra charge for non-standard dimensions. The additional only applies to doors: higher than 214 cm and wider than 106 cm.

Standard accessories

- multipoint lock for 1 cylinder, 92 mm spacing
- hinges adjustable in three "3D" planes
- aluminium threshold with a thermal separator or wooden threshold
- decorative stainless steel sheets in selected models

Equipment subject to an additional charge

- handle
- 60/65 inserts
- grip
- biometric lock
- door viewer
- electric strike
- thermal insulation insert for threshold
- aluminium drip cap (doors opening inwards)
- reed switch





W 64 mm - for an additional charge

or oak veneer

Waterproof meranti or oak plywood, 7 mm or 12 mm thick

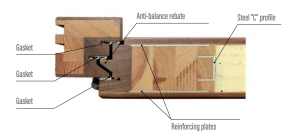
Polyurethane foam - thermal insulation, 78 mm thick

Leaf stile made of pine wood with mahogany-meranti wood veneers

Comb seal

Gasket

Aluminium threshold with a thermal insulation of an additional charge





EXTERNAL DOORS 102 mm

NON-REBATED

Heat transfer coefficient

Ud<0,64 W/m2K

Certificate No. ITB 831/B-2018-16

Material: meranti or oak

Construction

- door leaf thickness 102 mm
- gasket in the leaf and frame
- non-rebated doors
- outer plating made of 12 mm thick waterproof mahogany meranti or oak plywood
- internal construction of the leaf in the form of a truss with polyurethane foam filling of. 78 mm
- the stile of the frame made of pine+meranti or pine+oak wood, reinforced with sheet metal and a "C" profile
- three retractable hinges
- anti-burglary bolts

Door frame

- wood glued in layers with mahogany-meranti or oak add-ons of 107 mm x 80 mm
- wooden threshold

Finishing

painted three times using the hydrodynamic method with watersoluble paints according to colour range or opaque RAL paints at an additional charge except RAL 9016 (white) and RAL 7016 (anthracite) (page 83)

Dimensions

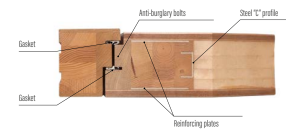
- typical according to table (page 82)
- available in non-standard sizes at no extra charge for non-standard dimensions. The additional charge only applies to the following doors: higher than 214 cm and wider than 106 cm.

Standard accessories

- multipoint lock for 1 cylinder, 72 mm spacing
- three "3D" three-plane retractable hinges
- aluminium threshold with a thermal separator or wooden threshold
- decorative stainless steel sheets in selected models
- glazing packet with black painted glass in selected models

Wooden frame 80 x 100 mm clad with natural mahogany-meranti or oak veneer $\,$





Equipment subject to an additional charge

- handle
- 55/70 inserts
- grip
- biometric lock
- multipoint lock for 2 inserts
- door viewer
- electric strike
- thermal insulation insert for threshold
- aluminium drip cap (doors opening inwards)
- reed switch





Revolving doors, a departure from the hinges on standard side fixings.

- the permissible leaf weight is up to 500 kg
- the permissible plane leaf dimensions: 150 cm x 250 cm, and for doors with glass and milling: 120 cm x 250 cm
- each door may be additionally enlarged by fixed glass or solid extensions in the frame
- the latest technology and hinge fixtures allow the highest quality of manufacture and use and lightweight opening, regardless of the weight of the leaf
- PIWOT DOOR prices are negotiated individually.



CERTIFICATES

CO-FINANCING FOR EXTERNAL DOORS

 $\label{thm:continuity} The \ Priority \ Programme \ Clean \ Air \ gives \ the \ opportunity \ to \ obtain \ financial \ support \ for \ e.g. \ external \ doors.$

Below you can see the results of tests of thermal permeability of Dor-Janex ternal doors, as well as the RC2 certificate for burglar resistance.















GLAZING PACKAGES

TYPES OF GLAZING THAT CAN BE USED

ANTISOL

It is a solar control glass that is lightly tinted with a brown mass that reduces the transmission of solar energy. This prevents the rooms from overheating. Besides, it protects items sensitive to ultraviolet radiation.

REFLEX (stopsol)

It is a glass with enhanced solar control. Improving the visual effect and giving a sense of privacy. This effect is achieved by applying metal oxides to one side of the glass. Those on the lighter side of the mirror can see their reflection and are visible to those on the darker side. If a person on the lighter side gets very close to the glass, they can see objects on the darker side.

ONE-WAY MIRROR (phoenician)

It is a glass pane coated with metal oxide on both sides. Typically used as a partition between rooms, one of which is darkened. Those on the lighter side of the mirror can see their reflection and are visible to those on the darker side.

MILK GLASS

It is a glass covered on one side with satin-matt varnish, thanks to which it "lets" the light in, but becomes opaque.

P4 ANTI-BURGLARY

It consists of two layers of clear glass, between which there is an anti-burglary film. Thanks to the film, the glass does not fall into small pieces when broken. Radially spreading cracks form at the point of impact. P4 glass is only available as clear glass.

SAFETY GLASS 33.1

It is the one, which minimizes health hazard for people staying near glazing and in glazed rooms. Debris from broken glass, as well as fire, gases and thermal radiation - symptoms accompanying fires - can pose a danger. A glass is called "safety" if the technique of its manufacture or combination helps to limit damage from possible deformation, impact or fire.

The 33.1 marking indicated that 2 panes of 3 mm glass and one layer of a film were used. The 33.1 safety glass 33.1 belongs to the 02 glass class. It is most often used in flats, schools, offices. It provides protection against injury>It can also be used in buildings with an internal explosion hazard

SANDBLASTED GLASS

In the sandblasting process, the glass undergoes a mechanical tarnishing process using a high-pressure stream of sand. This process makes it possible to decorate the glass with any designs from our catalogues or patterns provided by the customer. You can get the effect of a matt pattern or, conversely, a translucent pattern.



SAFETY GLASS SET 54 mm with REFLEX glass



SAFETY GLASS SET 70 mm with REFLEX glass

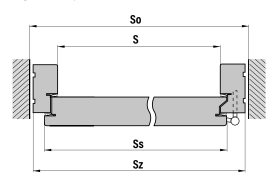


DIMENSIONS EXTERIOR DOORS

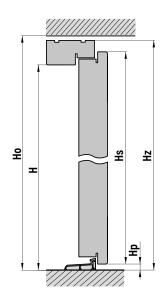
RABBET ON THE LEAF REBATE

advantages:

- tighter fit of the leaf to the frame full coverage of striker plates



- width in the clearance of door frame (mm)
- So opening width in the wall (mm)
- Ss door leaf width (mm)
- Sz total door width (mm)
- **Ho** height of the opening in the wall (mm)
- height in the clearance of the door frame
- Hs door leaf height (mm)
- Hz total door height (mm)
- **Hpa** aluminium threshold height (mm)
- **Hpd** wooden threshold height (mm)

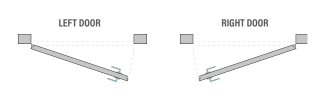


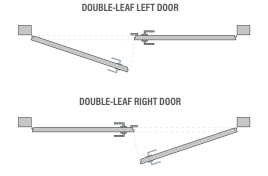
DIMENSIONS

ALUMINIUM THRESHOLD DOOR DIMENSIONS										
Door leaf thickness	Door marking	s	So	Ss	Sz	н	Но	Hs	Hz	Hpa ALU (aluminium threshold)
	"80"	800	940	841	920	2002	2100	2041	2082	20
72 mm thick 82 mm thick	"90"	900	1040	941	1020	2002	2100	2041	2082	20
oz min tinok	"100"	1000	1140	1041	1120	2002	2100	2041	2082	20
	"80"	800	980	871	960	2002	2120	2056	2102	20
102 mm thick	"90"	900	1080	971	1060	2002	2120	2056	2102	20
	"100"	1000	1180	1071	1160	2002	2120	2056	2102	20

WOODEN THRESHOLD DOOR DIMENSIONS										
Door leaf thickness	Door marking	s	So	Ss	Sz	н	Но	Hs	Hz	Hpd WOOD (wooden threshold)
	"80"	800	940	841	920	2002	2120	2041	2100	40
72 mm thick 82 mm thick	"90"	900	1040	941	1020	2002	2120	2041	2100	40
OZ IIIII UIIOK	"100"	1000	1140	1041	1120	2002	2120	2041	2100	40
	"80"	800	980	871	960	2002	2140	2056	2120	40
102 mm thick	"90"	900	1080	971	1060	2002	2140	2056	2120	40
	"100"	1000	1180	1071	1160	2002	2140	2056	2120	40

DOOR OPENING DIRECTIONS







ADDITIONAL CHARGES FOR NON-STANDARD ORDERS

EXTERIOR DOORS

	ADDITIONAL CHARGES FOR NON-STANDARD ORDERS
l t e m	Description
1.	No additional charge for doors narrower than 102 cm and lower than 212 cm (thickness: 72 mm and 82 mm)
2.	additional charge for wider doors:
a)	Wider doors up to a total width of 106 cm (door thickness: 72 mm and 82 mm)
b)	Wider doors up to a total width of 110 cm (door thickness: 102 mm)
c)	Doors with an overall width of 107 cm to 111 cm (door thickness: 72 mm and 82 mm)
d)	Doors of overall width from 111 cm to 115 cm (door thickness: 102 mm)
e)	Additional charge for door size "100" (112 x 208.2/210 - door thickness: 72 mm and 82 mm), (116x210.2/212 - door thickness: 102 mm)
3.	additional charge for higher door (without fanlight):
a)	Ranging from 212 to 215 cm + 15% of a typical door
b)	Ranging from 215 to 224 cm + 30% of a typical door
c)	Ranging from 224 to 250 cm + 40% of a typical door
4.	Side extension for an overall door width of up to 150cm:
a)	Openable, with glazing + 75% of single door value
b)	Openable, without glazing + 70% of single door value
c)	Fixed leaf imitation without glazing + 50% of single door value
d)	Fixed glazed leaf imitation + 60% of single door value
e)	Fixed in the frame - mahogany-meranti (regardless of overall width)
f)	Fixed in frame - oak (regardless of total width)
g)	Fixed in the frame - pine (regardless of overall width)
5.	Side extension with overall door width from 151cm to 170cm:
a)	Openable, with glazing + 95% of single door value
b)	Openable, without glazing + 90% of single door value
c)	Fixed glazed leaf imitation + 85% of single door value
d)	Fixed leaf imitation without glazing + 80% of single door value
e)	Fixed in the frame - mahogany-meranti (regardless of overall width)
f)	Fixed in the frame - oak (regardless of overall width)
g) 6.	Fixed in the frame - pine (regardless of the total width) additional charge for double doors from 171 to 196cm width is + 110% of single door value
7.	Frame fixed extensions and fanlight
a)	Fixed in frame - mahogany-meranti
b)	Fixed in the frame - oak (regardless of overall width)
c)	Fixed in the frame - pine (regardless of the total width)
d)	Fixed imitation door leaf up to total door height of 250cm + 50% of the door value
8.	ADDITIONAL CHARGES - COLOUR
a)	Colour from the RAL range (single door), except Ral 9016 (white) and Ral 7016 (anthracite)
b)	Double-colour doors
9.	additional charge for changing the glazing
a)	Fixed additional charge for changing the glazing e.g. one-way mirror, milk glass, sandblasted glass, P4, REFLEX GRAFIT, black REFLEX, ANTISOL black
10.	Frame thickness: for 10 mm/mb (pine, oak, meranti)
11.	Widening of the frame to the wall width in the form of a tunnel:
6)	material mahogany-meranti per cm
a)	adjustable mahogany-meranti headband
b)	material oak for every cm
b)	adjustable band oak
0)	material pine for every cm
c)	adjustable band pine
12.	Covering bands 10 mm x 60 mm set per side
a)	mahogany-meranti
b)	oak
c)	pine
13.	Quarter rounds 10 mm x 25 mm set for one side (set)
a)	mahogany - meranti
b)	oak
c)	pine
14.	Aluminium drip cap for doors opening to the inside
a)	Wooden drip cap for inward opening doors
15.	Fixed glazed extension with glass flush with the leaf (only available for non-rebated doors)
101	g







WIDENING OF DOOR FRAMES



LOCKS

GU SECURITY AUTOMATIC OR MR 2 MULTIPOINT LOCK







When using a multipoint lock, the door meets the requirements of the 2 RC2 burglary resistance class

MULTIPOINT LOCK

FOR ONE INSERT:

thickness 82 mm and 102 mm - standard thickness 72 mm - an additional charge

MULTIPOINT LOCK FOR TWO INSERTS:

thickness 82 mm - an additional charge thickness 72 mm - an additional charge





patina, nickel or black

thickness 102 mm - standard thickness 72 mm and 82 mm

TKZ HINGE



HEAT INSULATING INSERT height 30 mm x W 64 mm - for an additional charge

METAL CAPS FOR HINGES



AXA aluminium caps





REED SWITCH









DOOR CLOSER



caps for four hinges (set) aluminium Metal Bud (nickel, patina) caps for four hinges (set) aluminium AXA (inox, F1, F4) or steel TKZ

Retractable DOOR CLOSER with a STOP function and a



ARM DOOR CLOSER

ELECTRIC DOOR STRIKE



ELECTRIC DOOR STRIKE is available only with a multipoint lock for 1 or 2 inserts

DOOR CARE PRODUCT



Regular maintenance of wooden windows and doors is important for longterm durability of their surface. To keep the costs as low as possible, ADLER has developed a maintenance kit that is simple and effective to use. No brush, no sandpaper needed, just a care kit. The micro cracks and micro pores of the varnish layer will be closed, thus significantly prolonging the durability of water-based varnishes and lacquers.



ELECTRONIC DOOR OPENING SYSTEM

SET 1

GRIP R6R9-515 150 cm

- + controller R6-BBX-CU + cable BBX-120-GU
- + power supply, cable grommet



SET 2

controller R6-BBX-CU + cable BBX-120-GU

+ power supply, cable grommet







Navkom

SET 3

grip R6QE-515/R6QM-515/R6TM-515 150 cm

+ controller R6-BBX-CU + cable BBX-120-GU + power supply, cable grommet



INSERTS



EasyApp system allows access to rooms without mechanical keys

DIGITAL VIEWER





DDS 2 MODEL

- up to 50 images can be recorded from the camera mounted in the viewer
- date and time of taking a photo
- possibility to add a card up to 8 GB
- built-in ringtones

DESIGNEXTERNAL DOORS

You are welcome to create **your own model of an entrance door**. The technologies we use enable us to produce practically every design proposed by you.

The price of a door made according to an individual design is determined individually.

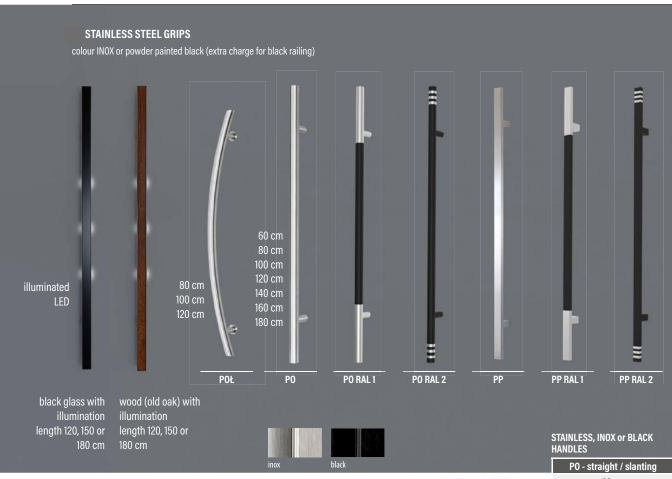
We look forward to seeing you!



DJ173

the crowns are only found on one side





DOOR OPENING

When choosing a door with a grip, you can choose from three ways of it opening:

- unlocking it with a key
- opening it with a "day-night" function on an electric strikes or with a key
- opening with a button or a key.

For an extra charge, the grips are available with a button "door opening function with an electric strike or a motor"



version 1

- push-button in the grip
- wireless contact
- electric strike
- power supply unit

version 2

- push-button in the grip
- motor for the GU lock
- wireless contact
- power supply unit

GRIP

made of 80x20 mm profile colour black or inox





AXA SOLO colour INOX or black



AXA SLIM WITH MOVABLE KNOB colour INOX



160 cm 180 cm



AXA SLIM ESCUTCHEONS FOR DOUBLE HANDLES



HANDLES



AXA FAST basic safety class in inox, nickel, brass and black colours

AXA



ODIN safety class 3 in nickel, inox, patina colours



HAGA basic safety class in nickel, inox, patina, black colours



nickel

inox

patina



black

Metal-Bud



PRESTIGE Safety class 3 in nickel, inox, patina, black colours



JUPITER FLEX Safety class 3 in nickel, inox, patina, black colours



QUEBEC Safety class 3 in nickel, patina, inox colours



TOTAL inox, patina, black



METRO stainless steel

RETRO HANDLES



HANDLE, FACEPLATE, RETRO KNOCKER: in colours patina, inox glitter colours

















SET WITH A RETRO GRIP:

- two brass grips decorative faceplates
- brass hinge caps patina, inox glossy, gold glossy

INSERTS



thickness 102 mm thick	thickness 82 mm thick	thickness 72 mm thick
insert, "B" class 65/60 universal	insert, "C" class 65/45 universal	65/35 lock knob B class
insert, "B" class 65/60 with a knob	insert, "C" class 65/45 with a knob	65/35 insert, universal, B class
insert, "C" class 65/60 universal	insert, "B" class 65/45 universal	inserts 65/35 Knob "C" class
insert, "C" class 65/60 with a knob	insert, "B" class 65/45 with a knob	inserts 65/35 Universal C Class
system inserts 1 key (2 pcs) "B" class 65/60	system inserts 1 key (2 pcs) "B" class 65/45	system inserts 1 key (2 pcs) "B" class 65/35
system inserts 1 key (2 pcs) "C" class 65/60	system inserts 1 key (2 pcs) "C" class 65/45	system inserts 1 key (2 pcs) "C" class 65/35





WOODEN DOORS DJ154

The warranty certificate and assembly manual are attached with products.

This catalogue serves as illustrative information material.

The manufacturer reserves the right to change the offered goods.

The actual colours in the colour charts may differ from those indicated in this Product Guide. Please check the colours in the original colour charts available at our dealerships.

Tests and certificates

- CE quality certificate for external doors

DOR-JAN WINDOWS & DOORS

24 ALFRIC SQUARE PETERBOROÙGH PE2 7JP

07498 983663 07498 983666 07552 033667

dorjancontact@gmail.com

www.dorjan.co.uk