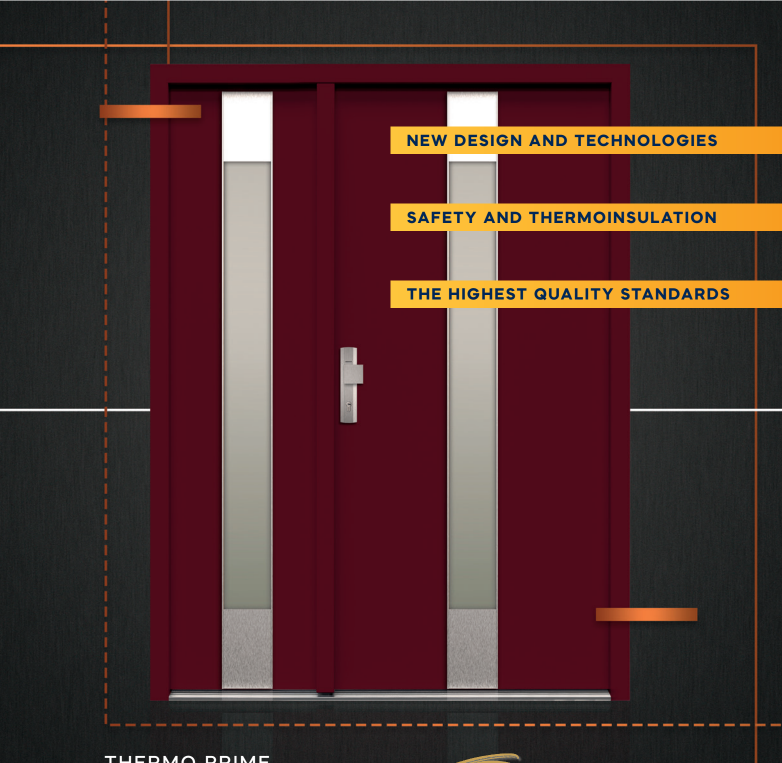


EUROPEAN SECURITY DOOR MANUFACTURER



THERMO PRIME
THERMO PREMIUM
THERMO PREMIUM DUO



**EDITION 1.2025** 



#### TURN YOUR SMARTPHONE INTO A SMART DOOR LOCK



#### **OPEN DOORS WITH YOUR SMARTPHONE**

Open and close doors and monitor door Gerda engineers, in collaboration with lock status from any place around the the South Korean Research Institute, world. With the automatic opening feature, have developed a small dedicated highyou don't need to take your phone out from your purse or pocket. The lock will detect anism for six months of operation. And your presence and let you in. The selflocking feature works based on the same principle.

#### **HIGH-PERFORMANCE BATTERY**

-performance battery. It powers the mechwhen in need of recharging, the lock will let you know an you can charge the battery overnight.

#### **SAFETY** WARRANTY

The lock actuating mechanism is an innovative, patented design developed by Gerda engineers. The software was created by Tedee IoT experts. An intuitive app lets you keep track of who and when has locked or unlocked the door. It also offers a virtual key allocation feature.

#### SET

tedee PRO SMARTLOCK + tedee BRIDGE + CLASS 6 LOCK CYLINDER



#### **CLASS 6 LOCK** CYLINDERS INCLUDED

ANTI-BURGLARY TUMBLER LOCK INSERT. NEW LOCK INSERT DESIGN SECURED AGAINST 'LOCK BUMPING', WITH EFFECTIVE DRILL OPENING PROTECTION.



#### **INSTALL** A TEDEE LOCK

SLIDE THE LOCK ONTO A GERDA INSERT, ADJUST THE LOCK POSITION AND SECURE IT WITH ONE **BOLT. INSTALLATION TAKES** NO MORE THAN TWO MINUTES. INSPECT TO SEE WHETHER THE BOLTS SLIDE UPON TURNING THE KNOB.



#### **INSTALL THE SMARTPHONE APP**

DOWNLOAD THE tedee APP FROM APPLE STORE OR GOOGLE PLAY. SIGN UP AND ACTIVATE YOUR BLUE-TOOTH, LOCATION SERVICE AND INTERNET ACCESS. ADD YOUR LOCK AND ENTER THE ACTIVATION CODE.



#### CONNECT THE BRIDGE

FIND A FREE POWER SOCKET NEXT TO THE tedee LOCK AND PLUG THE BRIDGE IN. THIS WILL ENABLE YOU TO CONTROL THE LOCK OVER THE INTERNET FROM WHEREVER YOU ARE.



## **THERMO PRIME 75**

THERMAL INSULATION

UD VALUES FOR INWARD-OPENING REFERENCE DOORS

ALUTHERM 75 DOOR FRAME SOLID DOOR 0,79 W/m²K GLAZED DOOR 0,9 W/m²K

RC RESISTANCE CLASS

\_\_\_\_

RC2

|←| mm

LEAF THICKNESS 75 mm

DOOR SIZES

900R SIZES 80 • 90N • 90E • 100E\*

G

DESIGN LINES CROSS LINE • AIR GLASS • QUADRO • ELITE 3D • TEMPO

##

LEAF STRUCTURE WOODEN FRAME + PUR FOAM

Ţ mm DOOR TO SIZE

DOOR WIDTH UP TO 1130 mm

 $U_{D} = 0.79 / 0.9 \text{ W/m}^{2}\text{K}$ 

#### RC2

#### SET (DOOR LEAF, THRESHOLD, DOOR FRAME, HARDWARE WITH CLASS 5 LOCK CYLINDER, MOUNTING KIT)



Adjustable hook hitches



Adjustable pawl hitch



Hinges adjustable in three planes with caps matching hardware's colour



Door leaf with thermal division



ALUTHERM 75 door frame



Mortise lock: 5 point hooked or 3 point automatic



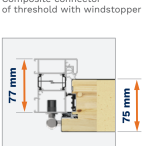
You can choose NEW long door plate PRAGA or split door plate BERGEN



Ring escutcheon for door with a handrail\*



Composite connector



ALUTHERM 75 door frame





4 sides rebated



Class 5 lock cylinder, AB system: A - installer's keys + B – final user keys



Lower upstand brush seal PRIME



Fixed anti-prizing bolts



Warm aluminium with subthreshold extension, h=35 mm



GERDA RESIST ULTRA insulation duo tapes\*



tedee PRO + bridge set\*





THERMAL INSULATION

UD VALUES FOR INWARD-OPENING REFERENCE DOORS

ALUTHERM 75 DOOR FRAME\* SOLID DOOR 0,79 W/m²K GLAZED DOOR 0,85 W/m²K DUOTHERM 75 DOOR FRAME SOLID DOOR 0,87 W/m²K GLAZED DOOR 0,98 W/m²K

RC RESISTANC

RESISTANCE CLASS RC2 / RC3\*\*

|<del>(→</del>|

LEAF THICKNESS 75 mm

DOOR SIZES **80 · 90N · 90E · 100E\*** 

G

DESIGN LINES CROSS LINE • AIR GLASS • QUADRO • ELITE 3D • TEMPO

##

LEAF STRUCTURE WOODEN FRAME + EXPANDED GRAPHITE POLYSTYRENE

Ţ mm

DOOR TO SIZE

DOOR WIDTH UP TO 1130 mm

 $U_{D} = 0.87 / 0.98 \text{ W/m}^{2}\text{K}$ 

#### RC2 / RC3\*\*

#### SET (DOOR LEAF, THRESHOLD, DOOR FRAME, HARDWARE WITH CLASS 5 LOCK CYLINDER, MOUNTING KIT)



You can choose NEW long door plate PRAGA or split door plate BERGEN



Class 5 lock cylinder, AB system: A – installer's keys + B – final user keys



Hinges adjustable in three planes with caps matching hardware's colour



Adjustable pawl hitch



DUOTHERM 75 door frame



Door leaf with thermal division



Lower upstand



Fixed anti-prizing bolts



Warm aluminium with subthreshold extension, h=35 mm



GERDA RESIST ULTRA insulation duo tapes\*



tedee PRO + bridge set\*





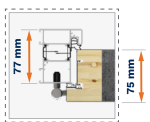
Main 3-bolt lock



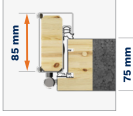
Mortise lock 3-point 2-hook



Mortise lock 3-point automatic



ALUTHERM 75\* door frame



DUOTHERM 75 door frame



Composite connector of threshold with windstopper



4 sides rebated





	THERMOTREMONT / 5 B	
UD	THERMAL INSULATION U <sub>D</sub> VALUES FOR INWARD-OPENING REFERENCE DOORS	ALUTHERM 75 DOOR FRAME SOLID DOOR (BOTH LEAVES) 0,8 W/m <sup>2</sup> K GAZED DOOR (BOTH LEAVES) 0,9 W/m <sup>2</sup> K
RC	RESISTANCE CLASS	RC2**
↔  mm	LEAF THICKNESS	75 mm
	DOOR SIZES	80 · 90N · 90E · 100E*
	PASSIVE DOOR SIZES	30 · 40 · 50
G	DESIGN LINES	CROSS LINE · AIR GLASS · QUADRO · ELITE 3D · TEMPO
	LEAF STRUCTURE	WOODEN FRAME + EXPANDED GRAPHITE POLYSTYRENE
Ţ mm	DOOR TO SIZE	DOORS WITH MORTISE LOCK HEIGHT UP TO 2400 mm DOORS WITH BOLT LOCK HEIGHT UP TO DO 2087 mm

#### SET (DOOR LEAF, THRESHOLD, DOOR FRAME, HARDWARE WITH CLASS 5 LOCK CYLINDER, MOUNTING KIT)



Adjustable hook hitches



Adjustable pawl hitch in passive door leaf



Adjustable passive door leaf catch in the threshold



Central flush bolt in the passive door leaf



ALUTHERM 75 door frame



Auxiliary 3-bolt lock



Main 3-bolt lock



Mortise lock 3-point 2-hook



Mortise lock 3-point automatic



3D

Hinges adjustable in three planes with caps matching hardware's colour



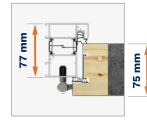
Lower upstand brush seal PRIME



Fixed anti-prizing bolts



Warm aluminium with subthreshold extension, h=35 mm



ALUTHERM 75 door frame



4 sides rebated in both door leaves



Class 5 lock cylinder, AB system: A – installer's keys + B – final user keys



GERDA RESIST ULTRA insulation duo tapes\*



tedee PRO + bridge set\*



### **THERMO PREMIUM 60**

THERMAL INSULATION

UD VALUES FOR INWARD-OPENING REFERENCE DOORS

ALUTHERM 60 DOOR FRAME\* SOLID DOOR 0,86 W/m²K GLAZED DOOR 0,95 W/m²K DUOTHERM 60 DOOR FRAME SOLID DOOR 0,94 W/m²K GLAZED DOOR 1,1 W/m²K

RC RESIST

RESISTANCE CLASS RC2 / RC3\*\*

|<del>(→</del>|

LEAF THICKNESS 60 mm

DOOR SIZES

80 · 90N · 90E · 100E\*

G

DESIGN LINES CROSS LINE · AIR GLASS · QUADRO · ELITE 3D · TEMPO

#

LEAF STRUCTURE WOODEN FRAME + EXPANDED GRAPHITE POLYSTYRENE

Ţ mm DOOR TO SIZE

DOOR WIDTH UP TO 1130 mm

#### SET (DOOR LEAF, THRESHOLD, DOOR FRAME, HARDWARE WITH CLASS 5 LOCK CYLINDER, MOUNTING KIT)



You can choose NEW long door plate PRAGA or BERGEN



Class 5 lock cylinder, AB system: A – installer's keys + B – final user keys



Hinges adjustable in three planes with caps matching hardware's colour



Adjustable pawl hitch



DUOTHERM 60 door frame



Auxiliary 3-bolt lock



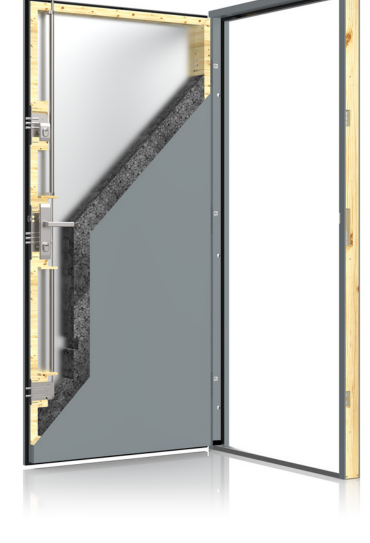
Main 3-bolt lock



Mortise lock 3-point 2-hook



Mortise lock 3-point automatic





DUOTHERM 60 door frame



Composite connector of threshold with windstopper



4 sides rebated



Lower upstand brush seal



Fixed anti-prizing bolts



Warm aluminium with subthreshold extension, h=35 mm



GERDA RESIST ULTRA insulation duo tapes\*



tedee PRO + bridge set\*



door frame

ALUTHERM 60\*



# **CROSS LINE**



VIDAR 1 VIDAR 2









# **AIR GLASS**















**AIR GLASS** 









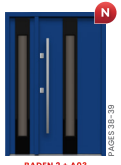






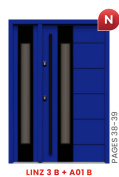
AIR GLASS DUO

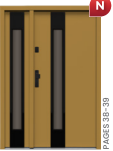












**BADEN 1 + A03** 



**BADEN 2 + A03** 



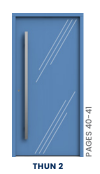
**GRAZ 2 + A02** 

QUADRO













GERDA® HOUSE DOORS



# QUADRO





PASAWA 1



PASAWA 3



PASAWA 4



JENA 3



JENA 4



JENA 5

# QUADRO



BAMBERG 1



BAMBERG 2



BAMBERG 3



BAMBERG 4





ULM 2



TREWIR 1

# QUADRO



TREWIR 2



TREWIR 3



TREWIR 4





KRONACH 2 B



**KRONACH 4** 



**REGEN 1** 

# QUADRO



REGEN 2



REGEN 4



REGEN 5



DREZNO 1



DREZNO 4



ERFURT 1 B



ERFURT 2







PAGES 62-63

PAGES 64-65 KRONACH 4 + Q12



HOUSE DOORS GERDA





MILANO 8



MILANO 9



MILANO 10



MILANO 11



MILANO 12 B



HANOVER 5



**HANOVER 6** 



INNSBRUCK



PLAIN



MILANO 4



MILANO 4 A



MILANO 4 B



TURYN 1



TURYN 1 B



**BERGAMO 2** 



NICEA 9



**UPPSALA 1** 



UPPSALA 1



**UPPSALA 1A** 



ΤΟΚΙΟ 1



TOKIO 1 A



токіо 2



TOKIO 2 A



ASPEN 1



ASPEN 2 B



TROMSO

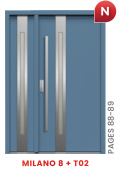


TROMSO 1



# **TEMPO DUO**





HANOVER 5 B + T03 B

HANOVER 6 + TO4

PAGES 90-91 BAMBERG 2 B + T05

GERDA® HOUSE DOORS



**ELITE 3D** 











**ELITE 3D DUO** 











#### **RESISTANCE TO BURGLARY**

This parameter is decisive for the so-called anti-burglary doors. anti-prizing bolts that prevent forcing the door leaf or lifting it off Such doors have a solid structure that significantly impedes the the hinges. GERDA doors are tested for resistance to burglary and possibility to cut out an opening through the door, preventing un-hold an anti-burglary protection class from RC2 to RC3. The higher authorized entrance. As a standard, GERDA doors are fitted with two the class of doors installed, the greater the safety of people and robust locks with a multi-point bolting system. Their key element are property in the house.

#### RC2 CLASS



PLIERS



WEDGE



HAMMER

#### RC3 CLASS



STEEL PRY BAR



WEDGE



HAMMER



MECHANICAL DRILL

#### RC4 CLASS



HEAVY HAMMER



AXE



CHISEL



BIT



HAMMER DRILL











#### SIDE GLAZED PANELS\*

HEIGHT	GLAZED PANEL / GLASS TYPE	WIDTH Ld/Pd						
Hz	GLAZED PANEL / GLASS TYPE	up to 300 mm	up to 400 mm	up to 500 mm	up to 600 mm	up to 700 mm	up to 800 mm	up to 900 mm
2087 mm	PANEL WITH SAFETY GLASS	~	~	~	~	~	<b>~</b>	~
2007 111111	ANTI-BULGLARY RC2 PANEL WITH P4 GLASS	~	~	~	~	~	~	~
-1- 0000	PANEL WITH SAFETY GLASS	~	~	~	~	~	~	~
do 2200 mm	ANTI-BULGLARY RC2 PANEL WITH P4 GLASS	~	~	~	~	~	~	~
do 2300 mm	PANEL WITH SAFETY GLASS	~	~	~	~	~	~	~
do 2300 mm	ANTI-BULGLARY RC2 PANEL WITH P4 GLASS	~	~	~	~	~	~	~
do 2400 mm	PANEL WITH SAFETY GLASS	~	~	~	~	~	~	~
	ANTI-BULGLARY RC2 PANEL WITH P4 GLASS	~	~	~	~	~	~	~

SIDE GLAZED PANEL STANDARD WIDTH IN 50 MM INCREMENTS. FOR 10 MM INCREMENTS - EXTRA CHARGE +25%

#### TOP GLAZED PANELS\*

HEIGHT	GLAZED PANEL / GLASS TYPE	WIDTH Ld+Sm+Pd						
Hd		up to 1150 mm	up to 1550 mm	up to 1950 mm	up to 2350 mm	up to 2950 mm		
300 mm	PANEL WITH SAFETY GLASS	~	~	~	~	~		
400 mm		~	~	~	~	~		
500 mm		~	~	~	~	~		
300 mm		~	~	~	~	~		
400 mm	ANTI-BULGLARY RC2 PANEL WITH P4 GLASS	~	~	~	~	~		
500 mm		<b>✓</b>	~	~	~	~		

TOP GLAZED PANEL STANDARD WIDTH IN 50 MM INCREMENTS. FOR 10 MM INCREMENTS - EXTRA CHARGE +25%

ALUTHERM DOOR FRAME					
SIZE	HEIGHT Hz	WIDTH Sc			
80	standard 2087 mm not standard:	918 mm			
90N	2150 mm 2200 mm	988 mm			
90E	2250 mm 2300 mm	1031 mm			
100E	2350 mm 2400 mm	1131 mm			

FOR DOORS WITH INTEGRATED CLOSER DOOR FRAME TOTAL HEIGHT +3,5 mm.

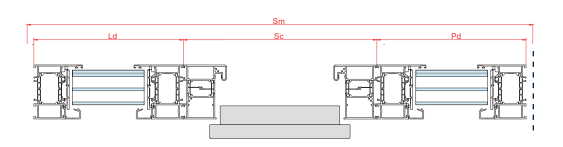
POWDER COATING*					
	SIDE/ TOP GLAZED PANEL				
GALA PALETTE	~				
GALACTICA PALETTE	~				
INTERGALACTICA PALETTE	~				
GALA OPEN PALETTE	~				

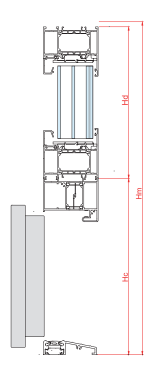


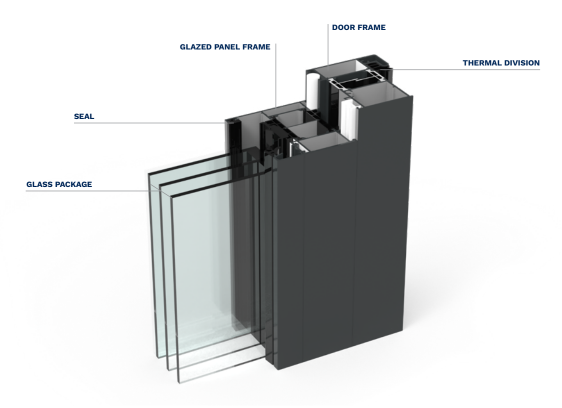


















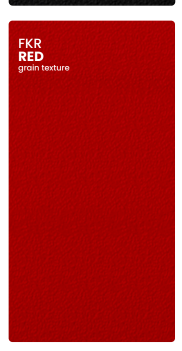
































#### TWO-COLOURED DOOR\*

To obtain a unique configuration of the door to our house, we can combine any two colors from the available TERRA palette. The outer side of the door leaf, as well as the outer frame, will then have a different color than the inner side. In this way, we can even better match the style of the door to the design of the façade and interior. That option is available with an extra charge. Without extra charges, there is also available to order door leaf in a selected color with a frame in a different color.

### www.konfigurator.gerda.pl



You are welcome to use the reliable tool that is the Gerda online door configurator. With its help you can intuitively design a door to suit your needs. In addition, you can immediately see the visualization of your dream door.

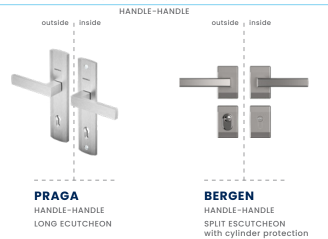




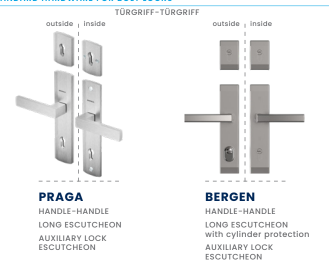




#### STANDARD HARDWARE FOR MORTISE LOCKS



#### STANDARD HARDWARE FOR BOLT LOCKS



CLASS 5	CYLINDERS SET, KEYED ALIKE SYSTEM, AB SYSTEM (for doors with mortise locks – single cylinder)	
5 + 2	NUMBER OF KEYS	
to choose from	PRAGA OR BERGEN ESCUTCHEON	
<b>✓</b>	HINGE CAPS MATCHING FITTING'S COLOUR	

#### **EVO - CLASS 5 LOCK CYLINDER**

LONG ECUTCHEON



SECURITY CLASS	CLASS 5
MECHANISM DURABILITY	100 000 cycles
NUMBER OF PINS	12 pins: 9 in two rows and 3 side pins
KEY TYPE	horizontal drilled
NUMBER OF KEY CODE COMBINATIONS	9 300 000
RESISTANCE TO BURGLARY CLASS	С
RESISTANCE TO CORROSION CLASS	С
FIRE RESISTANCE	<u> </u>
ANTY-DRILLING	two steel hardened nickel-plated anti-drilling pins in the body
EMERGENCY FUNCTION (standard for HANDLE-HANDLE)	<u> </u>
NUMBER OF KEYS	5 keys made of 'new silver' (for final user) + 2 brass keys (for installer)
OTHER	code card
WARRANTY	2 years
tedee READY	no

#### SYSTEM AB



2 x Installer's keys Installer's key "A" operates the cylinder until "B" key is used by final user.

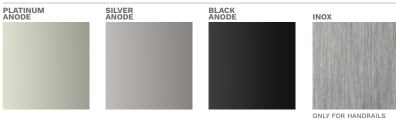


5 x final kevs

Use of "B" key deactivates installer's keys. A sealed opaque bag includes set of "B" keys and code card.

NOTE! The lock cylinder will reach its final protection level after activation with "B" key.

#### HARDWARE COLOURS



#### CYLINDER COLOURS



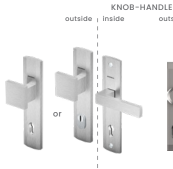


#### EXTRA CHARGE HARDWARE



#### **PRAGA**

LONG ESCUTCHEON with cylinder protection AUXILIARY LOCK ESCUTCHEON with cylinder protection



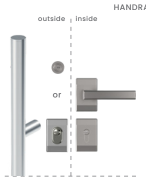
#### **PRAGA**

LONG ESCUTCHEON with cylinder protection/ without cylinder protection



#### **BERGEN**

LONG ESCUTCHEON with cylinder protection



#### **MONTREAL + BERGEN**

HANDRAIL RING ESCUTCHEON or ESCUTCHEON FOR HANDRAIL with cylinder protection SPLIT ESCUTCHEON



#### **AMSTERDAM + PRAGA**

HANDRAIL

ESCUTCHEON FOR HANDRAIL with cylinder protection/withOUT cylinder protection LONG ESCUTCHEON

THERMO PREMIUM – AUXILIARY LOCK CYLINDER WITH PROTECTION	•
KNOB-HANDLE SET	•
6 CLASS LOCK CYLINDERS, KEYED ALIKE SYSTEM	
ADJUSTMENT FOR HANDRAIL WITH PUSHBUTTON	•
HANDRAIL AMSTERDAM / MONTREAL 1800 mm, ELECTRIC STRIKE RECOMMENDED	•
HANDRAIL AMSTERDAM / MONTREAL 1700 mm, ELECTRIC STRIKE RECOMMENDED	•
HANDRAIL AMSTERDAM / MONTREAL 1500 mm, ELECTRIC STRIKE RECOMMENDED	•
HANDRAIL AMSTERDAM / MONTREAL 1000 mm, ELECTRIC STRIKE RECOMMENDED	•
HANDRAIL AMSTERDAM / MONTREAL 1800 mm WITH PUSHBUTTON AND ADJUSTMENT FOR HANDRAIL AND ELECTRIC STRIKE	•
HANDRAIL AMSTERDAM / MONTREAL 1700 mm WITH PUSHBUTTON AND ADJUSTMENT FOR HANDRAIL AND ELECTRIC STRIKE	•
HANDRAIL AMSTERDAM / MONTREAL 1500 mm WITH PUSHBUTTON AND ADJUSTMENT FOR HANDRAIL AND ELECTRIC STRIKE	•
HANDRAIL AMSTERDAM / MONTREAL 1000 mm WITH PUSHBUTTON AND ADJUSTMENT FOR HANDRAIL AND ELECTRIC STRIKE	•
HANDRAIL AMSTERDAM 1700 mm WITH WIRELESS PUSHBUTTON AND ELECTRIC STRIKE	•
HANDRAIL AMSTERDAM 1500 mm WITH WIRELESS PUSHBUTTON AND ELECTRIC STRIKE	•
HANDRAIL ROSTOCK 2000 mm (ONLY FOR OUTWARD OPENING DOORS)	
tedee PRO SET	

#### VITA - CLASS 6 LOCK CYLINDER



CLASS	SECURITY CLASS
100 000 cycles	MECHANISM DURABILITY
6 active pins	NUMBER OF PINS
vertical incised	KEY TYPE
100 000	NUMBER OF KEY CODE COMBINATIONS
	RESISTANCE TO BURGLARY CLASS
C	RESISTANCE TO CORROSION CLASS
<b>▼</b>	FIRE RESISTANCE
two steel hardened anti-drilling pins in the body and cylinde	ANTY-DRILLING
standard in key-key versior	EMERGENCY FUNCTION
5 brass nickel-plated keys (for final user) + 2 brass keys (for installer	NUMBER OF KEYS
security card	OTHER
5 years (registered product)	WARRANTY
•	tedee READY

#### HANDRAILS

The visualizations show the door of a standard height of 2076 mm.





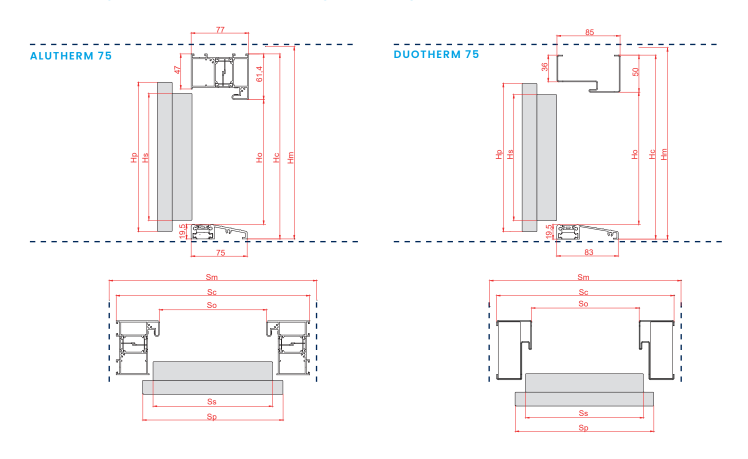




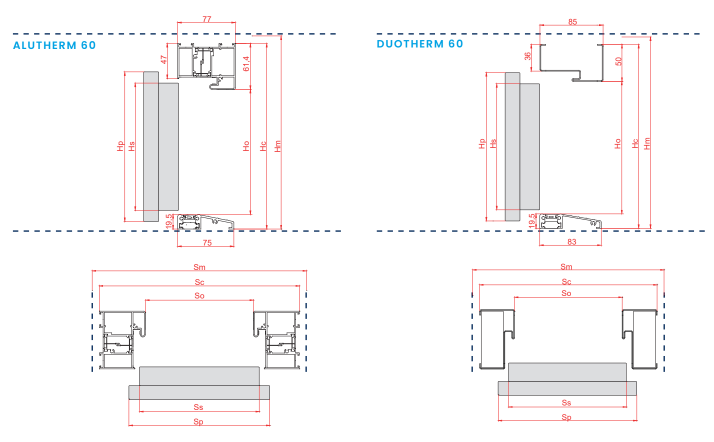




#### THERMO PRIME 75 • THERMO PREMIUM 75



### **THERMO PREMIUM 60**



AVOID INSTALLING DARK COLOUR DOORS IN AREAS EXPOSED TO DIRECT AND LONG-TERM SUNLIGHT. DOOR INSTALLED AS EXTERIOR ENTRANCE DOOR AT SITES DIRECTLY EXPOSED TO WEATHER CONDITIONS (RAIN, WIND, ETC.) SHOULD OPEN OUTWARDS. IF MOUNTED AS AN EXTERIOR ENTRANCE DOOR, A ROOFING IS REQUIRED.





### THERMO PREMIUM 75 DUO

SIZE	DOOR MODEL SS DOOR LEAF WIDTH, NARROW SIDE		<b>Sp</b> door leaf width, broad side		
80		812	842		
90N	THERMO PREMIUM 75 DUO	882	912		
90E		925	955		
100E		1025	1055		

HEIGHT	DOOR MODEL	HS DOOR LEAF HEIGHT, NARROW SIDE	<b>Hp</b> door leaf height, broad side
2087	THERMO PREMIUM 75 DUO	2009	2039

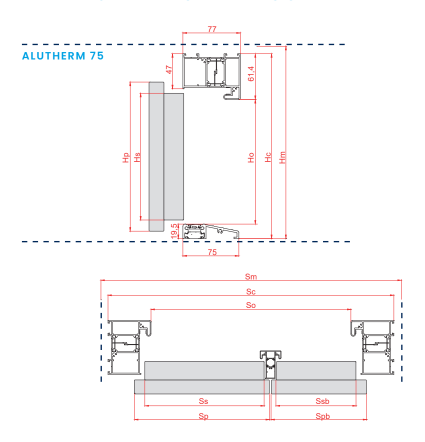
SIZE	DOOR FRAME MODEL	SO CLEAR OPENING	SC TOTAL DOOR FRAME WIDTH	SM RECOMMENDED MOUNTING CUT-OUT WIDTH*	HO CLEAR HEIGHT OPENING	HC TOTAL DOOR FRAME HEIGHT	Hm RECOMMENDED MOUNTING CUT- OUT HEIGHT FROM LEVEL 0**
80		787	918	938			
80+30		1078	1209	1229			
80+40		1178	1309	1329			
80+50		1278	1409	1429			
90 E		900	1031	1051	2087	2097	
90 E +30	ALUTHERM	1191	1322	1342			
90 E +40	ALOTHERM	1291	1422	1442		2007	2097
90 E +50		1391	1522	1542			
100 E		1000	1131	1151			
100 E +30		1291	1422	1442			
100 E +40		1391	1522	1542			
100 E +50		1491	1622	1642			

<sup>\*</sup> INCLUDES MOUNTING CLEARANCE OF 10 mm PER SIDE

<sup>\*\*</sup> INCLUDES MOUNTING CLEARANCE OF 10 mm



#### THERMO PREMIUM 75 DUO





#### Gerda Sp. z o.o.

Sokołów, ul. Sokołowska 49 05–806 Komorów POLAND

This catalogue does not constitute an offer under the provisions of law and is merely informational.

Gerda Sp. z o.o., committed to continuously improving its products and services, reserves the right (without prior notice) to introduce changes to products that, due to the printing material preparation process, may not be included in this material. Despite all the effort and care in controlling the presented content, substantial or printing errors may occur.

Colours presented herein may differ from the original due to different colour reproduction technique in the printing process. The owner of the copyright for this catalogue, as well as Gerda Sp. z o.o. logotypes and graphics, is Gerda Sp. z o.o. It is prohibited to copy or distribute any content and material without the prior consent of Gerda Sp. z o.o.

#### **Distributor:**



#### ENTRY DOORS TORONTO INC.

7321 Victoria Park Ave. unit 20 L3R2Z8 Markham, Ontario Canada office phone:416-800-7737, direct line: 647-800-1627 (Alex Sel) https://www.entrydoors-toronto.com/ e-mail: info@entrydoors-toronto.com

