

BROUGHT TO YOU BY





JDUK Door Systems

**UniPro** Sectional Door Brochure







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www.jdukltd.co.uk





Choose one of our sectional garage door solutions. This diversity is our response to the requirements of our customers. Let us surprise you with the multitude of options. We present to you the classy, safe, and functional sectional garage doors by WISNIOWSKI.



# Why WIŚNIOWSKI?

For the last three decades, we have been working in accordance with the idea of the founder of the WISNIOWSKI brand, Andrzej Wisniowski, who made it his goal to create innovative products addressing all of our customers' needs, providing many reasons to buy WISNIOWSKI products:

- Side Sprung available up to 5000mm wide
- Matching profiles provided as standard
- 4 Panel arrangement up to 2375mm high
- 100mm headroom including the tolerance required for the automation
- Unique fascia specifically designed for the UK
- 34 standard RAL colours available
- 41 foiled finishes available
- Exclusive Home Inclusive colour range
- Special colours available on request, from Farrow & Ball to Little Greene Paint.





Perfection in every detail

#### **UniPro**

## Always universal

Thanks to advanced technologies, proven materials and our own innovative technical thinking, we give our customers the certainty of a good choice. We have an integrated Management System, certified on the basis of the quality standard ISO 9001: 2008 and Occupational Health and Safety OHSAS 18001:2007. This is striving for continuous improvement of processes and products. The UniPro combines precision manufacturing and attention to detail with a vast range of designs, structures, colours, and decorative motifs. This lets you match the UniPro garage door with both modern and traditional buildings. Thanks to the multitude of design solutions, the UniPro garage door is the perfect choice for a new build or renovation,



**CLASS** 

- Side extension springs available up to 5000mm wide
- Coloured profiles supplied as standard
- 4 panel arrangement up to 2375mm high
- Headroom requirement including automation 100mm
- 34 Standard RAL colours to choose from
- Panel heat transfer coefficient Up=0.48 W/m²K (1)





#### **UniPro**





**Adjustable** ceiling fix

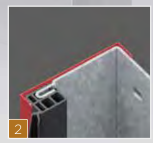


**Adjustable** rear side wall fix



1

Side sprung up to **5000mm** wide

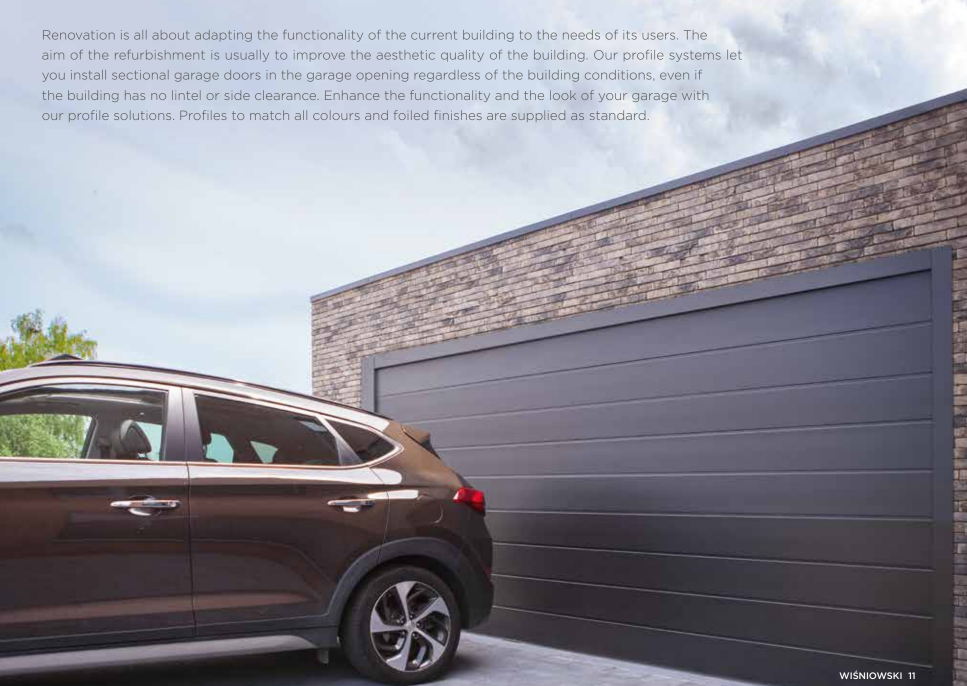


Matching profiles supplied as **standard** 



**Pre-installed** cable system

## Profile systems - Supplied as standard



#### Functionality and

#### reliability that lasts

We insist on implementing solutions that extend the life of our garage doors at the initial design stage. Our TÜV SUD certificate guarantees that all the processes are strictly supervised along each stage, from the purchase of raw materials, through design and manufacture, up to the final product and customer support. It is a promise of the highest quality, safety, and comfort at each stage of use. A 10 year warranty covering the safe and reliable operation of the product is provided once registered to the extended care warranty programme. Would you like to find out more about controlling your home features using a smartphone? The smart CONNECTED technology brings WISNIOWSKI automatic sectional garage doors to the next level of product development, tailoring them to the requirements of modern customers. On the one hand, it lets you control the devices with your smartphone, and on the other, it gives you full control and lets you stay in touch with your home from any place in the world.





## Anti-burglary safety kit RC2

Your home is your castle. We understand it very well and support you in building a safe space for you and your family. The anti-burglary safety kit provides an even better protection for your home. Solutions designed by our engineers make the UniPro doors paired with the METRO drive unit almost impossible to force open. The mechanism locks the door automatically and protects it from being opened by unauthorised persons.

The RC2 level burglary protection is confirmed by a certificate from the widely recognised IFT Institute, so you can rest assured that everything that is important to you is well protected.



BURGLARY PROTECTION



Garage doors fitted with the RC2 burglary kit have a certificate issued by the IFT Rosenheim Institute (Germany) which confirms compliance with the DIN/TS 18194:2020 standard.



Optional upgrade with UniPro sectional doors, complete with Somfy Metro automation

\*\*\*\*\*\*\*\*\*

## UNIPRO PROFILE SYSTEM

The UniPro 93mm profile system is our response to the needs of buildings intended for renovation. The structure is made of door frames adapted for installation in openings without the lintel or side clearance or with uneven wall surface. This structure comprises a fascia panel system in the same colour as the door leaf, which ensures great appearance without the need for further finishing works.





The UniPro profile system solves a multitude of potential issues that could occur during the replacement of the garage door. The structure is mounted directly to the existing surfaces with a system of angle bars which, paired with fascia panels, take over the functionality of the missing wall elements.



#### Installation To The Lintel



Behind The Lintel



Installation To The Frame



Behind The Opening



Under The Lintel



Between The Opening



In Front Of The Lintel



In Front Of The Opening

#### Sectional door

#### Installation structure

It is a modern and functional solution enabling the installation of sectional garage doors regardless of thebuilding conditions in your garage. It acts as a framework and replaces the missing elements of the lintel or the side area where the structural elements of the garage door are mounted. The structure is made of corrosion resistant galvanised steel and because fascia panels can be used in the door opening, the garage entrance maintains great appearance.

#### Renovation

#### Cladding panels

This solution makes it possible to match the front of the building with the design of the garage door curtain. A perfect solution for owners of multi-car garages who appreciate a uniform style of buildings with a garage integrated with the building structure.





#### Renovation

## Fascia panels

The garage door opening can be damaged in the process of replacing the garage door. Fascia panels matching the door leaf colour can be used to cover up the damage or some less appealing building structure features.



Renovation fascia panel - option

## Finishing thermal

#### Seal

Makes it possible to provide an aesthetic finish of the garage opening thermally insulated, for example, with a layer of polystyrene or Styrodur, by eliminating the clearance between the thermal insulation layer and the door leaf surface, which improves thermal insulation. Available for torsion doors only.



Finishing thermal seal - option

## PANEL **TEXTURES**



## PANEL **DESIGNS**



Panel design - L Ribbed



Panel design - M Ribbed



Panel design - S Ribbed



Panel design - V Line



Panel design - Georgian

## **GLAZING OPTIONS**



Rectangular Windows - Type A-1



Rectangular Windows - Type C-1



Rectangular Windows - Type E-1



Porthole Windows - Type O



Porthole Window - Type O-2A Stainless Steel Frame



Square Window - Type R-1A Stainless Steel Frame

## **GLAZING OPTIONS**



Rectangular Sunrise Window Type W6-1



Rectangular Sunrise Window Type W4-1



Rectangular Sunrise Window Type W3-1



Rectangular Sunrise Window Type W5-1

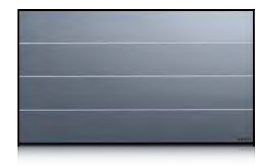


## **DECORATIVE MOTIFS**





Decor Type Ap-4



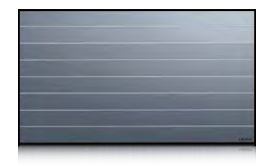
Decor Strip - L Ribbed Type Ap-7



Decor Type Ap-2



Decor Type Ap-5



Decor Strip - M Ribbed Type Ap-7



Decor Type Ap-3



Decor Type Ap-6

## **DOOR** OPTIONS



Visual glazing - Available for doors up to 3000mm wide.



Horizon glazing - Available for doors up to 5250mm wide.



doors up to 4000mm wide



Ventilated panel - Perforated sheeting



Ventilated panel - Expanded mesh panel



Opening Height (mm)		Opening W	Vidth (mm)	
Opening Height (mm)	2000-3000	3001-4000	4001-5000	5001-5500
2000-2250				
2251-2400				
2401-2500				
2501-3000				

#### SIDE HINGED - SINGLE OR DOUBLE LEAF

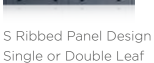


L Ribbed Panel Design Single or Double Leaf



M Ribbed Panel Design Single or Double Leaf







Georgian Panel Design Single or Double Leaf



Microwave Panel Design SIngle or Double Leaf



Type A-1 Glazing



Type Ap-4 Decor

#### FORM AND **FUNCTION**

UniPro sectional garage doors by WISNIOWSKI are manufactured using 40mm thick insulated panel. All our panels are manufactured in the WISNIOWSKI facility using state-of-the-art technological lines, which ensure high quality and repeatability at each stage of the manufacturing process. High technical parameters and reliable corrosion protection are obtained thanks to the use of high grade, galvanised steel with paint or film coating. The stiff polyurethane foam core ensures optimum strength for the panels and improves their thermal insulation. Special solutions, such as the 5-layer sheet bending system ensures stable fastening of elements, which further increases the strength of our design.



- 1. Closed panel construction
- 2. Five sheet layers at the hinges
- 3. Panel joint seal
- 4. Polyurethane foam





#### U thermal transmittance factor [W/m²K] for the UniPro sectional doors (40 [mm] panel)

									Doo	or widt	h in (n	nm)							
		2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5250	5500	6000
	2000	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2
	2100	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2
) E	2125	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
E)	2200	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
.⊑	2250	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
ghi	2375	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Hieght	2500	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2			
Ö	2625	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2							
00	2750	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2	1.2							
	2875	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2	1.2								
	3000	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	1.2									

# AN ABUNDANCE OF **COLOURS**

Colour is the first feature our senses react to. We made sure that each of our customers can find the colour they are looking for. Our garage doors can be manufactured in RAL palette colours and in wood effect finishes. Together with our range of structures and extra decorative elements, this gives you hundreds of options for a totally bespoke design.



Standard RAL, special RAL and Non RAL colours available Wide selection of wood effect and coloured foils available pages 30-33 Exclusive - Home Inclusive 2.0 available pages 34-35

#### **COLOUR** OPTIONS

One of the largest pallettes of standard RAL colours available. Special RAL and non RAL colours are also available, whether your choice of colour is Farrow & Ball or Little Green please contact your dealer to arrange a sample.

TRAFFIC WHITE RAL 9016	PURE WHITE RAL 9010	CREAM RAL 9001	LIGHT IVORY RAL 1015	WHITE ALUMINIUM RAL 9006	GREY ALUMINIUM RAL 9007
FIR GREEN	MOSS GREEN	PALE GREEN	STEEL BLUE	GENTIAN BLUE	PIGEON BLUE
RAL 6009	RAL 6005	RAL 6021	RAL 5011	RAL 5010	RAL 5014
BURGUNDY	RUBY RED	FLAME RED	SEPIA BROWN	TERRA BROWN	NUT BROWN
RAL 3004	RAL 3003	RAL 3000	RAL 8014	RAL 8028	RAL 8011
LIGHT GREY	PEBBLE GREY	AGATE GREY	SILVER GREY	WINDOW GREY	STONE GREY
RAL 7035	RAL 7032	RAL 7038	RAL 7001	RAL 7040	RAL 7030
QUARTZ GREY	MOUSE GREY	BASALT GREY	SLATE GREY	GRAPHITE GREY	GRANITE GREY
RAL 7039	RAL 7005	RAL 7012	RAL 7015	RAL 7024	RAL 7026
ANTHRACITE GREY RAL 7016	SIGNAL BLACK RAL 9004	JET BLACK RAL 9005	GRAPHITE BLACK RAL 9011		

COLOURS ARE FOR REFERENCE PURPOSES ONLY

PLEASE REQUEST A SAMPLE

<b>~</b>	<b>~</b>	Swamp Oak 3167004-167 Smoothgrain
<b>~</b>	<b>~</b>	Summer Cherry3214009-195 Smoothgrain
<b>~</b>	<b>~</b>	Macore 3162002-167 Smoothgrain
<b>~</b>	<b>~</b>	Oregon 1192001-167 Smoothgrain
<b>~</b>	~	Sapeli 2065021-167 Smoothgrain
<b>~</b>	<b>~</b>	Siena Noce 49237 PN Smoothgrain
<b>~</b>	<b>~</b>	Siena PL 49254-015 Smoothgrain
<b>~</b>	<b>~</b>	Siena Rosso 49233 PR Smoothgrain
<b>~</b>	<b>~</b>	Winchester 49240 XA Smoothgrain
<b>~</b>	<b>~</b>	Black Cherry 3202001-167 Smoothgrain
<b>~</b>	<b>~</b>	Natural Oak 3118076-1168 Smoothgrain
~	<b>~</b>	Douglas Fir 3152009-1167 Smoothgrain
<b>~</b>	<b>~</b>	Rustic Oak 3149008-167 Smoothgrain
<b>~</b>	<b>~</b>	Sheffield Oak Brown F 436-3087 Smoothgrain

M RIBBED S RIBBED MICROWAVE GEORGIAN	L RIBBED	
~	Sheffi	Sheffield Oak Light F 456-3081 Smoothgrain
~	Sheffi	Sheffield oak grey F 436-3086 Smoothgrain
<b>Y</b>	Bruscl	Brusch schwarzbraun F436-1023 smoothgrain
~	Earl pl	Earl platin 119500 smoothgrain
~	Black	Black ulti-mat PX47097 smoothgrain
	Wood	Woodec Turner Oak Malt F4703001 smoothgrain
	Woods	Woodec Sheffield Oak Alpine F4703002 smoothgrain
~	Moods Smoo	Woodec Sheffield Oak Concrete F4703003 smoothgrain
~	Umbra	Umbragrau F436-60657 smoothgrain
	Fenste	Fenstergrau F436-6066 smoothgrain
<b>Y</b>	Creme	Cremeweiss F456-6001 smoothgrain
<b>~</b>	Anthrasmool	Anthrazitgrau F436-6003 smoothgrain

•				
		<b>~</b>	<b>/</b>	Dark grey silk 4367003 smoothgrain
		<b>✓</b>	<b>~</b>	Golden Oak 2178001-167 smoothgrain
		<b>~</b>	<b>~</b>	Walnut 2178007-167 smoothgrain
		<b>/</b>	<b>~</b>	Anthracite Quartz Mat F4701014 smoothgrain
		<b>~</b>	<b>~</b>	Woodec Turner Oak Toffe F4703004 smoothgrain
	<b>✓</b>	<b>~</b>	<b>~</b>	Modern White (Painted finish based on RAL 9010) silkline
	<b>'</b>	<b>~</b>	<b>~</b>	Modern White (Painted finish based on RAL 9010) woodgrain
	<b>Y</b>	<b>/</b>	<b>~</b>	Modern Black (Painted finish based on RAL9005) silkline
	<b>V</b>	<b>-</b>	<b>V</b>	Modern Black (Painted finish based on RAL 9005) woodgrain
WIŚNIOWSKI 33				

	HI SMOKE GREEN	HI WILLOW GREEN	HI FERN GREEN	HI DEEP GREEN	HI COMFORT GREY	HI WARM STONE	HI QUARTZ GREY	HI BROWN STONE	HI TRUE BLUE	HI MARINA HORIZON	HI ANTHRACITE	HI MODERN GRAPHITE
		HI EA		- A		HI ST		-		HI S		
L RIBBED	<b>~</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>	~	<b>~</b>	·	<b>~</b>	<b>~</b>	~	<b>~</b>
M RIBBED	<b>~</b>	·	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	·	·	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
S RIBBED	<b>~</b>	~	~	<b>~</b>	~	~	~	<b>~</b>	~	~	~	<b>~</b>
MICROWAVE												
GEORGIAN		<u>.</u>				<u>.</u>			<u>.</u>			





## HANDLE COLLECTION



KL-2 handle, colour: RAL 9006



KL-2 handle, colour: RAL 1036



KL-2 handle, colour: RAL 1035



KL-2 handle, colour: RAL 7048



KL-2 handle, colour: RAL 9016



KL-2 handle, colour: RAL 9005



KL-2 handle, colour: RAL 8014

### **METRO** DRIVE

METRO is a new generation of drive units. It is a harmonious combination of power, beauty, and reliability, designed using state-of-the-art technology. It is the result of cooperation between WISNIOWSKI and Somfy, a leading global manufacturer of automation products and smart control solutions for home devices. The METRO drive features exceptional technical parameters in an enclosure designed according to the WISNIOWSKI design principles.





PULSAR four-channel transmitter







#### **METRO**

#### TECHNICAL DATA





		Matus DTC	Metro SMART
		Metro RTS	io
	Sectional garage doors		•
Application	Up & over garage doors	•	•
Simple program	ning	•	•
Auto selection of	operating parameters	•	•
Configurable		•	•
Display		•	_
Cafaba	Obstacle detection	•	•
Safety	Photocells	•	•
Radio	RTS	•	_
transmission	io	_	•
Backup power su	ıpply	•	•
Cycle counter		•	_(2)
Integrated signal	light	•	•
Additional safeguard	Mechanical carriage lock	•	•
Stand-alone, add	litional external lamp	•	•
Recent fault logg	jing	•	_(2)
90º head adjustr	nent	•	•
Steel rail with a c	hain or belt	•	•
	Ri-Co	•	•
Smart technologies	smartCONNECTED Box	-	•
teermologies	TaHoma Switch	•(1)	•
Garage ventilation	n feature	-	•
Remote contro	ı	PULSAR transmitter	Smartphone app

<sup>(1)</sup> Control with no feedback.

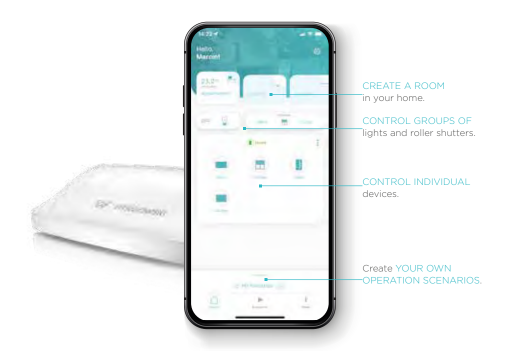
<sup>(2)</sup> Only with Set & Go



is a modern, safe, and reliable radio technology by Somfy that lets you control your devices compatible with the smart home concept. Thanks to this technology, the drive unit not only receives commands from controllers, but it can also send feedback. The io-homecontrol technology makes it possible to connect the Metro SMART io drive to the TaHoma and smartCONNECTED Box system, which provides the drive homecontrol" with additional functions that connect the garage door with smart devices available in your home.

#### TREAT YOURSELF TO COMFORT AND SAFETY

- Control your garage door, gates, windows, and doors remotely
- Open garage doors and gates without touching your remote
- Manage your home via voice assistant



The SmartCONNECTED technology brings WISNIOWSKI automatic sectional garage doors to the next level of product development, tailoring them to the requirements of increasingly demanding customers. On the one hand, it makes it possible to control the devices with a smartphone, and on the other, it gives the users full control and lets them stay in touch with their home from any place in the world. io-homecontrol® enables wireless connection of the Metro SMART io drive unit to the smart home system controlled by the WISNIOWSKI smartCONNECTED Box and Somfy TaHoma Switch central control units. Building a comprehensive smart home provides a number of benefits and additional features that enhance your comfort every single day.

# mfy KEYPAD 2 RTS The two-channel code keypad makes it possible to control both drive units and radio receivers. Thanks to radio communication, they can be installed in various locations

## **AUTOMATION ACCESSORIES**

Extra features offered by the automatic garage door equipment equal higher safety standards and more comfort.

Set&Go by Somfy is a device that guides the user through all the configuration steps of the io-home control automatic operating unit. The device includes an antenna and a PC application.





### KEYPAD 2 io

lets you control the io radio drives and can support up to two devices. The keypad is a flush-mounted wireless device and no cables are required for installation. The device is powered with a battery and features backlit keys.



RTS wall-mounted transmitter
The three-channel transmitter
lets you control both your
drive units and radio
receivers thanks to radio
communication, they can be
installed in various locations



The external radio receiver lets you control the drive units using the Pulsar transmitter. It is a two channel device where you can program as many as 16 transmitters.



The mechanical carriage lock is an additional safeguard which increases garage door safety when mounted to the carriage.



Garage ventilation feature is enabled by tilting the top panel without the need to lift the door. The bottom panel remains seated against the floor.



Warning lamp compatible with the METRO drives.



Battery backup connected to the METRO drive provides power for several cycles of emergency operation.



External code keypad - this single-channel device can be used to control the garage door with a code. For outdoor installation, requires cabling.



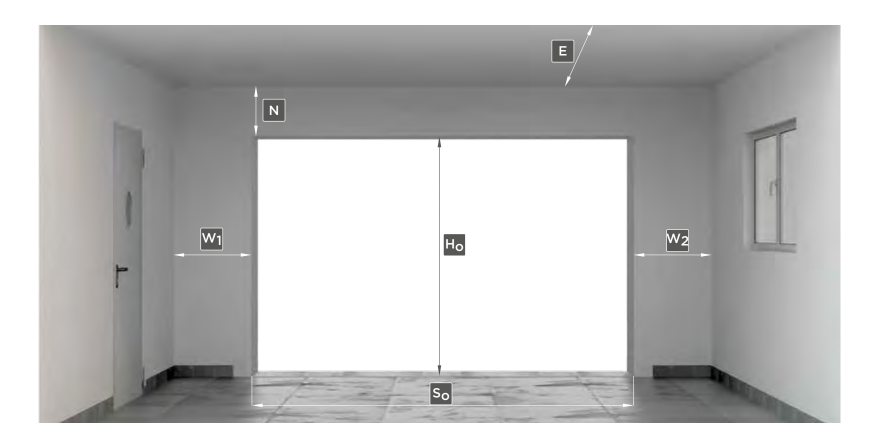
Photocells prevent uncontrolled door leaf movement when an obstacle is present within the clear passage.



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## TECHNICAL INFORMATION



- So Opening width, ordering dimension
- Ho Opening Height, ordering dimension
- N Minimum required headroom

- W<sub>1</sub> Minimum required side clearance
- w<sub>2</sub> Minimum required side clearance
- **E** Minimum garage depth with clearance

## TRACK SYSTEMS

## UNIPRO PANEL **DESIGNS**

NP - Side Extension Springs

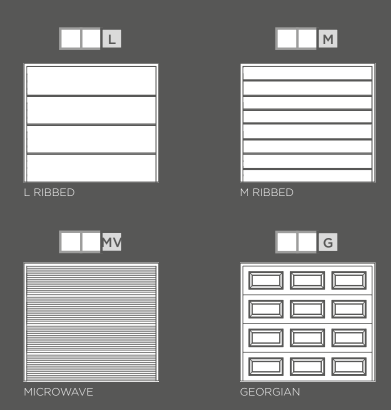
Sp - Front Mount Torsion

St - Rear Mount Torsion

SpA - Inclined Tracks Front Mount Torsion

StA - Inclined Tracks Rear Mount Torsion

HL - High Lift Tracks Front Mount Torsion



## TECHNICAL INFORMATION NP - SIDE EXTENSION

Minimum garage door dimensions: Extension Springs

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,800 \text{ [mm]}$  - garage doors type

 $S_0$  = 1,500 [mm] and  $H_0$  = 1,900 [mm] - garage doors type

 $S_0 = 2,230 \text{ [mm]}$  and  $H_0 = 1,990 \text{ [mm]}$  - garage doors type

 $S_0 \le 1,750 \text{ [mm]}$  and  $H_0 \text{ max} = 2,500 \text{ [mm]}$ , 1,750 [mm]  $< S_0 \le 2,000 \text{ [mm]}$   $H_0 \text{ max} = 2,750 \text{ [mm]}$ 

#### Available dimensions for - NP - Side Extension

Opening height(1)						Openin	ig width	(1) (S <sub>0</sub> )	in [mm	] up to					
(H <sub>0</sub> ) in [mm] up to	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000
2000															
2100															
2125															
2200															
2250															
2375															
2500															
2625															
2750															
2875															
3000															

S

-Not applicable for doors with Sandgrain and Smoothgrain Foiled Texture <sup>(1)</sup> - Ordering dimension.

## INTERNAL DIMENSIONS - NP - SIDE EXTENSION

	NP	Side Extension Springs
NI ·	Manual	95 [mm]
Nmin	With Automation	95 [mm]
1.16	Manual + Catcher (standard)	H <sub>0</sub> - 60 [mm]
Hj	With Automation	H <sub>0</sub> - 60 [mm]
	W1, W2	95 [mm]
	Manual	Ho + 600 [mm]
Emin	With the METRO drive	L <sub>S</sub> + 410 [mm]
	L <sub>S</sub>	2900mm for $H_0 \le 2250$ ; 3500mm for $H_0 > 2250$ and $H_0 \le 2850$ ; 4500mm for $H_0 > 2850$



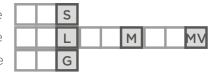
## **TECHNICAL** INFORMATION **Sp** - FRONT MOUNT TORSION

Minimum garage door dimensions: Front Mount Torsion

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,800 \text{ [mm]}$  - garage doors type

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,900 \text{ [mm]}$  - garage doors type

 $S_0 = 2,230 \text{ [mm]}$  and  $H_0 = 1,990 \text{ [mm]}$  - garage doors type



Available dimensions for - **Sp** - Front Mount Torsion

Opening height(1)						0	pening	width	(1) (So	) in [m	m] up 1	to					
(Ho) in [mm] up to	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5500	6000
2000																	
2100																	
2125																	
2200																	
2250																	
2375																	
2500																	
2625																	
2750																	
2875																	
3000																	

<sup>(1) -</sup> Ordering dimension.

## INTERNAL DIMENSIONS - Sp - FRONT MOUNT TORSION

	Sp	Front Mount Torsion
	Nmin	= 220mm
	Manual	H <sub>O</sub> - 160mm
Hj	Manual + catcher	H <sub>O</sub> - 80mm
	With a drive unit	H <sub>0</sub> - 50mm
	W1, W2	110mm
	Manual	H <sub>0</sub> + 400mm
Emin	With the METRO drive	L <sub>S</sub> + 410mm
	Ls	2900mm for $H_0 \le 2250$ ; 3500mm for $H_0 > 2250$ and $H_0 \le 2850$ ; 4500mm for $H_0 > 2850$



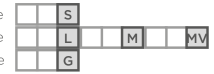
## TECHNICAL INFORMATION St - REAR MOUNT TORSION

Minimum garage door dimensions: Rear Mount Torsion

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,800 \text{ [mm]}$  - garage doors type

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,900 \text{ [mm]}$  - garage doors type

 $S_0 = 2,230 \text{ [mm]}$  and  $H_0 = 1,990 \text{ [mm]}$  - garage doors type



Available dimensions for - St - Rear Mount Torsion

Opening height <sup>(1)</sup>							ning wi									
(Ho) in [mm] up to	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5500
2000																
2100																
2125																
2200																
2250																
2375																
2500																
2625																
2750																
2875																
3000																

<sup>(1) -</sup> Ordering dimension.

## INTERNAL DIMENSIONS - St - REAR MOUNT TORSION

	St	Rear Mount Torsion
N. I	Manual	100 [mm]
Nmin	With Automation	140 [mm]
	Manual	H <sub>0</sub> - 160 [mm]
Hj	Manual + catcher	H <sub>O</sub> - 90 [mm]
	With a drive unit	H <sub>O</sub> - 90 [mm]
	W1, W2	110 [mm]
F .	Manual	H <sub>O</sub> + 750 [mm]
Emin	With the METRO drive	L <sub>S</sub> + 410 [mm]
	Ls	2900mm for $H_0 \le 2250$ ; 3500mm for $H_0 > 2250$ and $H_0 \le 2850$ ; 4500mm for $H_0 > 2850$



## TECHNICAL INFORMATION SpA - INCLINED TRACKS FRONT MOUNT TORSION

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Minimum garage door dimensions: Inclined Tracks Front Mount Torsion

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,800 \text{ [mm]}$  - garage doors type

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,900 \text{ [mm]}$  - garage doors type

 $S_0 = 2,230$  [mm] and  $H_0 = 1,990$  [mm] - garage doors type

### Available dimensions for - **SpA**- Inclined Tracks Front Mount Torsion

Opening height <sup>(1)</sup>					-	Openin	g width	(1) (S <sub>0</sub> )	in [mn	n] up to	)				Opening width <sup>(1)</sup> (S <sub>0</sub> ) in [mm] up to										
(H <sub>0</sub> ) in [mm] up to	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000										
2000																									
2100																									
2125																									
2200																									
2250																									
2375																									
2500																									
2625																									

<sup>(1) -</sup> Ordering dimension.

## INTERNAL DIMENSIONS - SpA- INCLINED TRACKS

SpA	Nr	nin	F	łj	Si	W1,W2
Кр	manual	automatic	manual	automatic		
Degrees [°]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
2 to 3	360	390	Ho - 50	Ho - 20		
4	350	380	Ho - 50	Ho - 20		
5 to 6	350	370	Ho - 50	Ho - 20	So - 40	110
7	350	360	H <sub>0</sub> - 50	Ho - 20		
8 to 20	350	350	H <sub>0</sub> - 50	Ho - 20		

Drive unit	Emin'	Height Ho
	3,310	0 - 2,250
METRO	3,910	2,251 - 2,850
	4,910	2,851 - 3,150

Emin

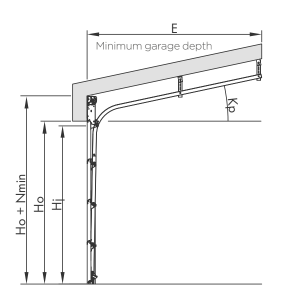
Automatic: Emin=cos(Kp) x Emin'

Manual: Emin= $cos(Kp) \times (H_0+30+450)$ 

Ho - opening height

Emin' – value from the table, depending on the automatic operating unit and  ${\rm H}_{\rm O}$ 

Kp - inclination angle of the ceiling in relation to the floor





## TECHNICAL INFORMATION StA - INCLINED TRACKS REAR MOUNT TORSION

Minimum garage door dimensions: Inclined Tracks Rear Mount Torsion

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,800 \text{ [mm]}$  - garage doors type

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1,900 \text{ [mm]}$  - garage doors type

 $S_0$  = 2,230 [mm] and  $H_0$  = 1,990 [mm] - garage doors type

### Available dimensions for - **StA**- Inclined Tracks Rear Mount Torsion

7 Wallable all lielision																
Opening height(1)		Opening width <sup>(1)</sup> (S <sub>0</sub> ) in [mm] up to														
(H <sub>0</sub> ) in [mm] up to	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5500
2000																
2100																
2125																
2200																
2250																
2375																
2500																
2,625																

S

L

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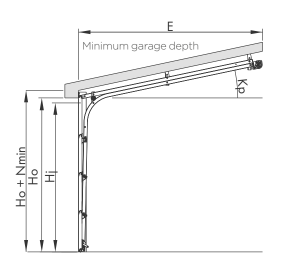
<sup>(1) -</sup> Ordering dimension.

## INTERNAL DIMENSIONS - StA- INCLINED TRACKS

StA	Nr	min	Hj				\	
Кр	manual	automat- ic	manual	manual + catcher	automatic	Sj	W1,W2	
degrees [°]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
2	140	170	Ho - 100	Ho - 80	Ho - 70			
3	135	165	Ho - 110	Ho - 90	Ho - 70			
4	130	160	Ho - 120	Ho - 90	Ho - 70			
5	120	150	Ho - 130	Ho - 90	Ho - 70			
6	110	140	Ho - 140	Ho - 90	Ho - 70	C 10	110	
7	110	140	Ho - 140	Ho - 90	Ho - 70	So - 40	110	
8	100	130	Ho - 140	-	Ho - 70			
9	100	120	Ho - 140	-	Ho - 70			
10	100	110	Ho - 140	-	Ho - 70			
11 to 20	100	100	Ho - 140	_	Ho - 60			

Drive unit	Emin'	Height Ho
	3,310	0 - 2,250
METRO	3,910	2,251 - 2,850
	4,910	2,851 - 3,150

<b>└</b>
Automatic: Emin=cos(Kp) x Emin'
Manual: Emin=cos(Kp) x (H <sub>0</sub> +30+450)
Ho - opening height
Emin' - value from the table, depending on the automatic operating unit and H <sub>0</sub>
Kp - inclination angle of the ceiling in



Tracks type: Inclined tracks Rear Mount Torsion

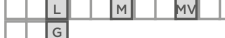
## **TECHNICAL INFORMATION**

## HL - HIGH LIFT TRACKS FRONT MOUNT TORSION

Minimum garage door dimensions: High Lift Tracks Front Mount Torsion

 $S_0 = 1,500 \text{ [mm]}$  and  $H_0 = 1955 \text{ [mm]}$  - garage doors type

 $S_0 = 2,230$  [mm] and  $H_0 = 2,040$  [mm] - garage doors type



Available dimensions for - HL - High Lift Tracks Front Mount Torsion

Opening height(1)						Оре	ning wi	dth(1) (	(S <sub>0</sub> ) in	[mm] ເ	ıp to					
(H <sub>0</sub> ) in [mm] up	2250	2375	2400	2500	2600	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000	5500
2000																
2100																
2125																
2200																
2250																
2375																
2500																
2625																
2750																
2,875																
3,000																

<sup>(1) -</sup> Ordering dimension.

## INTERNAL DIMENSIONS - HL - HIGH LIFT TRACKS

	HL	High lift torsion				
Nmin	Manual With a drive unit	400 < N ≤ 1300				
Hj	Manual					
	With a drive unit	H <sub>O</sub> – 20 [mm]				
	W1, W2	110 [mm]				
Emin	Manual	H <sub>O</sub> - 0,8 x N+645 [mm]				
	With the METRO drive	3310mm for $H_0 \le 2080$ ; 3910mm for 2080 < $H_0 \le 2680$ ; 4910mm for $H_0 > 2680$				



Wisniowski is one of the leaders in the production of garage door systems internationally - particularly in Europe.

All production sites are equipped with the most up-to-date, high-tech equipment to efficiently produce all sectional door panels and component parts.

The quality management system meets the requirements of ISO 9001 international standard in TUV CERT system, which is confirmed by the corresponding certificates.

Wisniowski sectional doors combine security, safety, quality and style to perfectly compliment your home.

#### Information from DHF consumer advice;

The following information was designed by the Association of Garage Door Specialists, updated by the DHF and endorsed by all major UK garage door manufacturers, as a guide for purchasers of domestic garage doors.

A new garage door can be a significant investment that will transform the appearance of your home. This information is a guide to the quality you can expect.

#### The Quality Check:-

The quality check should be carried out in natural daylight, not direct sunlight. Stand at a distance of 3 metres from the door to view the overall appearance. The door is acceptable if, taking into account the facts below, none of the following are readily visible on the face of the door:

- Marks or distortion associated with the manufacturing process:
- Minor indentations, marks or scuffs on the surface;
- · Paint or stain blemishes:

#### Steel Doors:-

Panel Distortion	The rolling or pressing of steel panels during manufacture will cause distortion in the steel and while every effort is made to keep this to a minimum, inevitably
	some visible distortion will remain. The application of high gloss paints will make this slight distortion more apparent, especially under certain lighting
	conditions, such as car headlamps, or bright sunshine.

Paint Finish

Primed doors - The primer coating is applied as a base coat only and as such requires additional finishing with a good quality exterior paint. Any marks or scratches on the primer coat should be rubbed down and repainted as part of this finishing process. Fully finished doors - the factory application of the paint finish is an automated process and this may result in minor blemishes or slight inconsistencies in the paint, particularly in the area of panel joints.

#### All Doors:-

Colour match	Pairs of doors should be ordered together to obtain the best colour match, bearing in mind the limitations of the materials used in construction.
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- Size variations As the size of a door changes in height and/or width, the panel frequency and profile can change, therefore doors of the same style but of different sizes can be significantly different in appearance.
- Clearances All doors require operating clearances, ie the gap around the door panel or curtain. These are inbuilt during manufacture and should not be reduced by means of infills or draughtproofing.
- Deflection When in the open position, all doors will display a level of vertical deflection or 'sag' across the width of the panel. Individual manufacturer's specifications should be consulted for exact tolerances.













#### Warranty Terms:

Wisniowski's certified quality management system ensures products are manufactured to the highest quality standard. In the unlikely event of a warranty claim deemed necessary, please contact the trade dealer, installer or distributor who supplied the product.

To enable a claim to be efficiently processed with no delay you should provide the following information:

- Name, address and contact telephone number.
- Proof of purchase and date of purchase, along with registration details.
- Product type, along with the product identification label.
- Description of the defect.

The dealer should then provide details of the claim, together with the registration certificate provided with the product and proof of purchase to JDUK Door Systems. An assessment of the claim will take place which could mean JDUK Door Systems may need to come and inspect the product/products in-situ. In the event that there is no legitimate claim under the warranty terms specified you may be liable for the costs of the visit. It is essential that you take note of the care and usage instructions provided with the door and that the instructions are followed throughout the lifetime of the product.

#### Warranty requirements:-

- The installation is to be performed by qualified personnel authorised by the Manufacturer or an official representative of the Manufacturer in compliance with the installation guide, information about the organisation that performed the installation, is to be specified in the registration certificate;
- The rules of operation and maintenance of the product specified in the operating manual are to be observed;
- Service maintenance is to be scheduled annually to the maintenance regulation and conducted respectively. Each planned service, maintenance activity should be logged in the Warranty card.
- Warranty repairs are carried out only when the original registration certificate is available;

#### Warranty periods:-

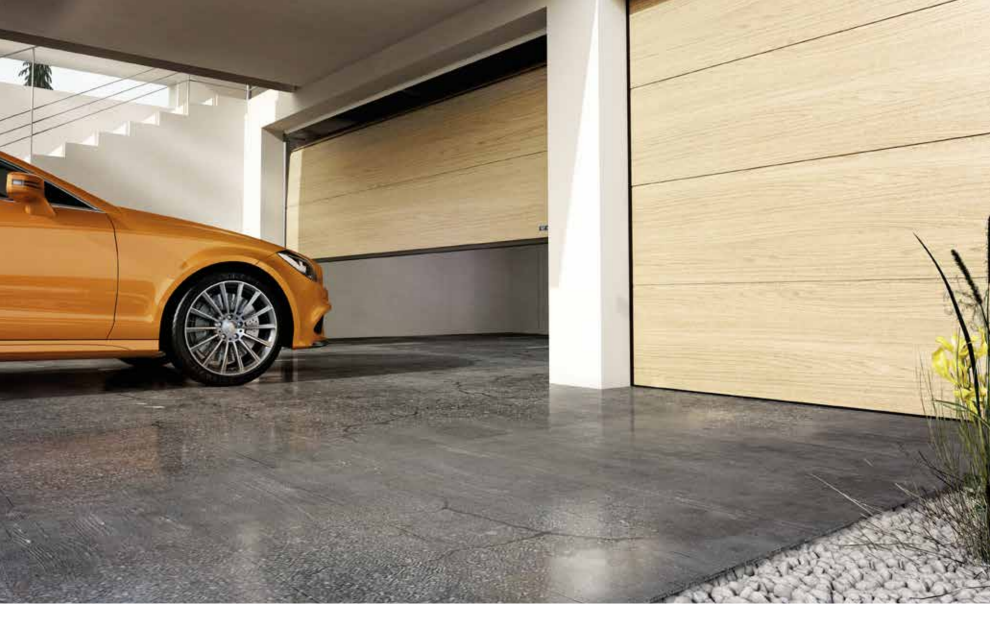
- 10 year warranty from the date of purchase covering the safe and reliable operation of the product;
- 10 year warranty covering perforating corrosion of sectional door panels, rust penetration from inside to out.
- 5 year warranty for doors in general and their separate elements, such as cables, roller brackets, rollers, torsion shaft assemblies, sealing inserts and other elements of the door product;
- 18 month warranty on paint coating, covering paint adhesion, peeling and blistering. Assessment of paint coating is carried out according to guidelines QUALICOAT an QUALISTEELCOAT.
- 5 year warranty for the Metro operator, which includes the motor; 2 year warranty on radio equipment and accessories, there is no warranty on consumables (e.g. fuses, batteries, bulbs etc.)
- 7 year warranty for the Avanti operator, which includes the motor; 2 year warranty on radio equipment and accessories, there is no warranty on consumables (e.g. fuses, batteries, bulbs etc.)

#### Warranty does not cover:-

- Mechanical damage due to improper transport or door installation;
- When the faults or defects are caused by external influence (fire, water, salts, acids, alkalis, mortars and sealants, force majeure and abnormal weather conditions);
- Swarf filings or other airborne particles, rusting or staining the panel which are not considered as corrosion are not covered.
- Normal wear and tear:
- Colour fade and colour deterioration:
- Doors installed within 500 meters from the coastline are excluded from the corrosion warranty:
- Unauthorized changes to the product or product design:
- Improper operation:
- · When components not recommended by the Manufacturer are used for installation or repair;
- If the product number has been removed or changed;
- If the original registration certificate is not available or has been incorrectly filled out;
- If the fault is due to improper repair or service;
- Faults which are the result of failing to comply with the installation manual;
- In case of failing to operate the product in accordance with its intended purpose (e.g., when installing the garage doors in the industrial premises; when installing the door in regions with high humidity and/or corrosive environment);
- Continuous operation of a defective product;

#### Steel door panels:-

Minor scratches and scuffs are not covered under warranty and should be repaired immediately, to prevent corrosion and deterioration of the door panel, corrosive substances such as acids, alkalines, salts, mortars etc should be cleaned from the door panels immediately to eliminate deterioration of the finish.





JDUK Door Systems Ravensthorpe Industrial Estate, Low Mill Lane. Havelock Street, Ravensthorpe, Dewsbury. WF13 3LN

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