

SYSTEM SOLUTIONS AN INDIVIDUAL APPROACH

ON-LINE ORDERING

FLEXIBLE PRICING POLICY

Individual solution for you



RESIDENTIAL SECTIONAL DOORS







RSD01

TENSION SPRING MECHANISM

During development of RSD01 doors, all experience in production of DoorHan sectional doors have been applied. Most reliable mechanisms and only proven components are used in their construction. RSD01 doors differ from other doors by smoother operation, more rigid design and higher durability.



INSTALLATION RE QUIREMENTS

Opening width – from 2000 to 3500 mm Opening height – from 1800 to 2840 mm Minimum headroom without operator – 85 mm Minimum headroom with operator – 125 mm Minimum side space – 85 mm



RSD02

TORSION SPRING MECHANISM

RSD02 sectional doors are designed for larger openings with greater lintel height (distance from the top of the opening to the ceiling) and higher intensity use. These sectional doors are balanced by torsion springs which are adapted to heavier loads.



RSD02 Hybrid – Lintel 150 mm, maximal door height 2840 mm /



RSD02 Standard – Lintel 230 mm, maximal door height 3080 mm /

INSTALLATION RE QUIREMENTS	INSTALLATION RE QUIREMENTS
Opening width – from 1500 mm to 6000 mm	Opening width – from 1500 mm to 6000 mm
Minimum side space – 100 mm	Minimum side space – 100 mm
Minimum headroom without operator – 150 mm	Minimum headroom without operator – 230 mm
Minimum headroom with operator – 150 mm	Minimum headroom with operator – 230 mm
Spring break safety mechanism.	Spring break safety mechanism.

PANORAMIC SECTIONAL DOOR

T





GLAZING

Glazed panels are made of special aluminum profiles, that provide the same stability as the standard steel and polyurethane door panels, and can be easily combined with standard panels. We offer doors with standard glazing, full glazing and combined glazing. Glazed panels can be used for RSD01 series, as well as for RSD02 series.



GLAZED PANELS

COMBINED GLAZING

For doors with vertical lifts and width from 4500 to 6000 mm, the width of glazed division without partition can be up to 900 mm. Standard glazed doors can be produced with pass doors with width from 900 to 1200 mm and height from 1100 to 2500 mm.

GLAZING TYPES AND DIMENSIONS OF GALZED SECTIONS

Height – from 370 to 750 mm Width – up to 6000 mm



Panoramic panel with double glazing / plexiglass / polycarbonate

* For a surcharge, you can add: - milk glass - scratch resistance - 20mm sandwich filler



Panoramic panels with single glazing / polycarbonate



Panoramic panel with aluminum grille / Hole diameter – 6 mm.

WINDOWS

TYPES OF WINDOWS



Diameter 360 mm /



Dimensions 452 x 322 mm /



Stainless steel window (double acrylate) Dimensions 230 x 230 mm /



Stainless steel window (double acrylate) Dimensions 310 x 310 mm /



Dimensions 588 x 181 mm /



Dimensions 638 x 338 mm /



DoorHAN



PASS DOORS

DoorHan[®]



PASS DOORS

Residential sectional doors can be supplied with pass doors to ensure an additional entrance to the building without having to open the entire door. Double sealing system provides the door with great thermal insulation proprieties, retaining warmth in winter and cold in summer.

Pass doors feature:

- built-in closer,
- opening angle >90,
- standard frame colour silver,
- built-in open pass door sensor,
- door retainer in open position.



V4 ST SERIES

PASS DOOR DIMENSIONS

Standard width - 900/1200 mm

Standard height - 1800/1900/2000/2100 mm (depends on the panels height)

Step – 75 mm (wihtout sealing)

Minimum distance between the pass door and the edge

of door leaf – 500 mm



V5 ST SERIES

PASS DOOR DIMENSIONS

Standard width – 900/1200 mm

Standard height - 1800/1900/2000/2100 mm (depends on the panels height)

Step – 25 mm (wihtout sealing)

Minimum distance between the pass door

and the edge of door leaf - 500 mm



SIDE ENTRANCE DOORS

DoorHan[®]



SIDE ENTRANCE DOORS

Can be designed to match your garage door. Nothing simpler than that. All in one design.



SIDE DOORS

SINGLE DOOR LEAF

Production: the doors are produced in standard designs, but also according to individual requirements.

Advantages: high structural strength; optimal price-quality ratio; simple and easy installation.

Design features: the door leaf is made of sandwich panels, the frames are made of aluminum profiles.

Design options: panel surface – Woodgrain, Stucco or Smooth. Panel colors – standard. Frame color – RAL 9010 and 8014. On request, side doors are available in other colors, according to RAL chart.

		 _
		Ľ
		E
		L
		H
		Ľ

Sectional door with side entrance door /



Opening height from 1500 mm to 2500 mm Opening width for single door leaf from 500 mm to 1500 mm Width for one door leaf from 300 mm to 1300 mm Door thickness including frame 45 mm

AUTOMATION SYSTEMS AND ACCESSORIES







OPERATORS

SECTIONAL OPERATORS

Thanks to the ceiling motors, sectional garage doors can be opened and closed by pushing a single button on the remote control. Motors are equipped with built-in LED lighting (including the remote control function of outdoor lighting) and humidity sensor, which provides automatic air ventilation inside the garage.



MODEL	DIY-800KIT*	SECTIONAL-800	SECTIONAL-1000	SECTIONAL-1200
Maximum power consumption (W)	150	150	150	300
Torque (N)	800	800	1 000	1 200
Door speed (m/s)	0,1	0,1	0,1–0,18	0,1
Maximum door area (m ²)	11	11	13	16
Maximum opening height (mm)	2 600	2 800	2 800	3 800
Intensity (%)	50	50	50	50
Temperature range (°C)	od -20 do +55	od -20 do +55	od -20 do +55	od -20 do +55
Degree of protection	IP20	IP20	IP20	IP20

* DIY-800KITCE includes one rail with belt PK-3300-3P and two remote controls.

All DoorHan motors can be equipped with any DoorHan rails.



REMOTE CONTROLS, PHOTOCELLS, EXTERNAL RECEIVERS

Remote controls, photocells, external receivers, keyboards and other automation accessories, allow a convenient and a safe door operation. All control devices are optimized to connect with DoorHan automation systems, but they can also be combined with devices from other manufacturers. Remote controls are easy to program, within a few key presses, which saves time and provides a safe and easy operation of all automation systems.



Remote control- Transmitter 4 EX /

Car - Transmitter /

Transmitter 2-PRO /

Command433 /



Lock Mini /



DESIGN OPTIONS AND ACCESSORIES





PANEL TYPES

DESIGN



Panoramic panel with double glazing. plexiglass / polycarbonate



Panoramic panels with single glazing. polycarbonate



Panoramic panel with aluminum grille. Hole diameter – 6 mm.

ACCESSORIES

White

WINDOWS

DoorHan sectional doors can be equipped with polycarbonate windows of various sizes and types. These windows represent an original design solution and door accessory.









Golden oak



Dark oak



Diameter 360 mm



Stainless steel window (double acrylate) Dimensions 230x230 mm



Brown

Dimensions 638 x 338 mm



Stainless steel window (double acrylate) Dimensions 310x310 mm



Black

Dimensions 588 x 181 mm



Dimensions 452 x 322 mm

VENTILATION GRILLE



Ventilation grille RDH490



DoorHan sectional doors can be equipped with special handles for manual opening of the doors.



Ventilation grille with closing possibility 717FN



Ventilation grille with closing possibility 717FN Black

LOCKS

Mechanical locks automatically block the door leaf after closing. Locks for RSD01 series and RSD02 series have a unique design and a robust construction.



Lock for RSD01 Hybrid, RSD02 and ISD02



Handle for RSD01 Hybrid, RSD02 and ISD02



Contacts

DoorHAN[°]

Královský Vrch 2018 432 01 Kadaň Česká republika

phone / +420 474 319 111 e-mail / kadan@doorhan.com

www.doorhan.com