

RENOMATIC SECTIONAL GARAGE DOOR AND OPERATOR

NEW. Wider size range now available



M-ribbed Woodgrain

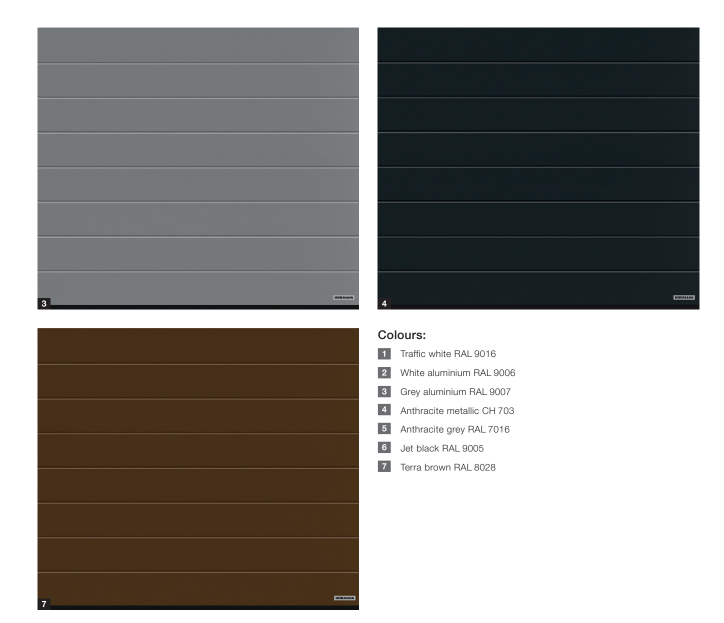
The subtle section ribbing and structured / painted surface finish characterise the M-ribbed RenoMatic sectional garage door. The Woodgrain surface finish is characterised by its authentic saw pattern and robustness.







Robust Woodgrain surface with an authentic sawn timber look in Traffic white RAL 9016



L-ribbed Slategrain

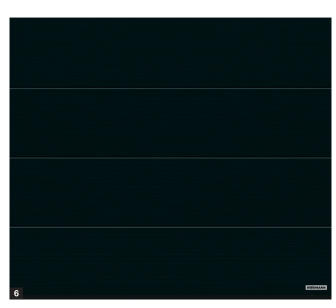
Slate slabs are the model for this new textured surface finish that gives your L-ribbed RenoMatic sectional door a special look.





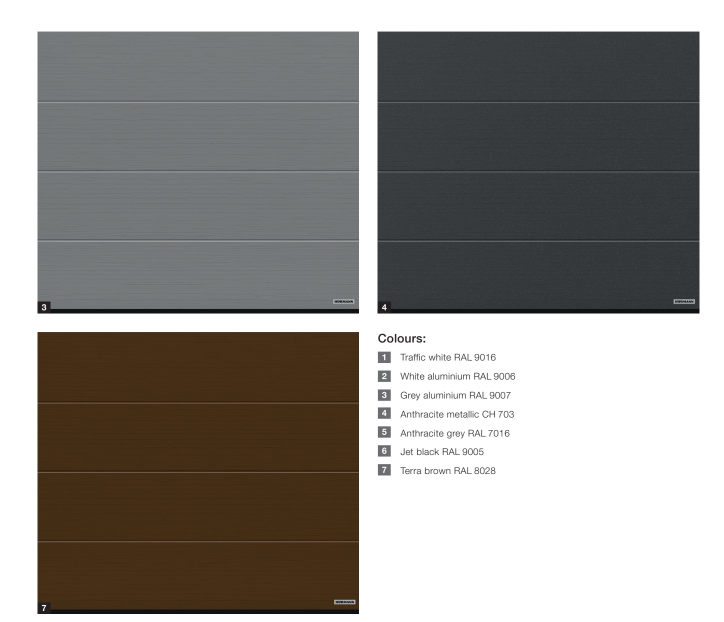






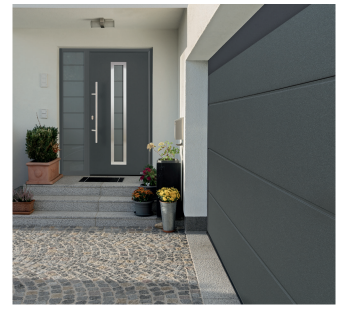


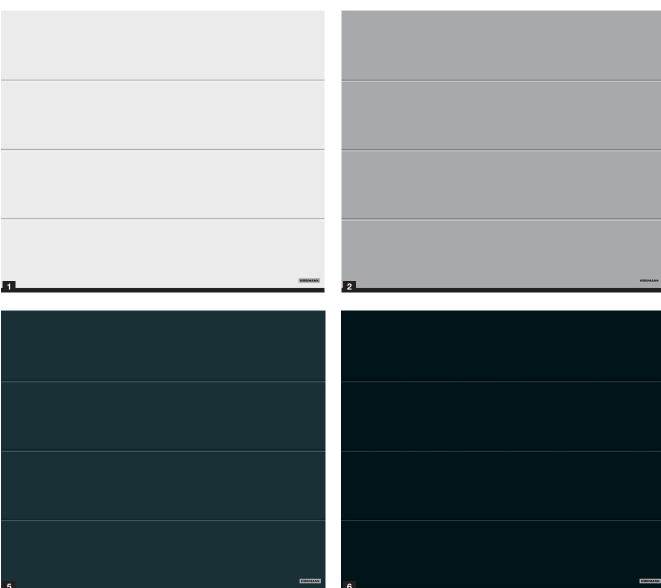
Modern Slategrain surface with slate texture in Traffic white RAL 9016



L-ribbed Planar

The L-ribbed RenoMatic sectional garage door impresses with a large section division and a modern matt door appearance in Matt deluxe colours. The smooth Planar surface finish convinces with its fine elegance.

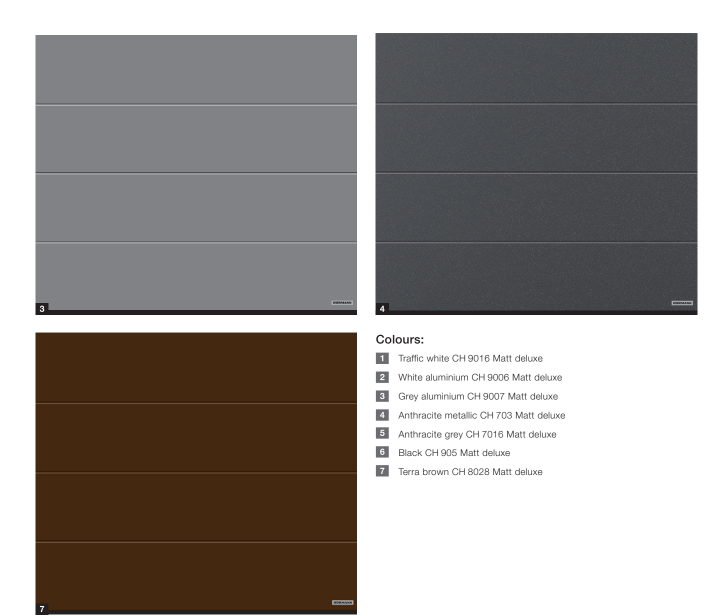






Smooth Planar surface

with fine elegance in Traffic white CH 9016 Matt deluxe



Equipment, sizes and additional packages

Good thermal insulation

The RenoMatic sectional garage door is double-skinned and insulated. The door travel is pleasantly quiet thanks to the 42 mm thick sections. The sections have a polyester-primer coating on the outside 1. We supply the inside of the sections in silver-coloured galvanization 2. The torsion spring assembly with the patented spring-in-spring system or the torsion spring with tested spring safety device protects the door leaf against falling. Thanks to the good thermal insulation, the doors are an excellent choice if your garage is directly attached to the house or if there is access from the garage to the house.

Optimum long-term protection 3

A non-brittle, 4 cm plastic frame shoe offers long-term protection against corrosion of your door, even with waterlogging, which is unmatched by competitor solutions. The frame shoe completely covers the frame in the area susceptible to rust. Only this offers true long-term protection.



Matching appearance

The harmonious overall impression of a door is created by many little details. For example, we always supply doors with Woodgrain, Slategrain or Planar surface finish with the fascia panel 4 matching the door surface¹⁾ and colour.

The side frames **5** are always in a Woodgrain surface finish, coated in Traffic white RAL 9016 (matching the white surface for M-ribbed doors). Optional frame coverings are available in the surface finish of the door for doors with Planar surface finish.

Matching side doors 6

You can also select matching side doors with narrow aluminium profiles to go with the sectional garage door RenoMatic. The door infills are perfectly matched to the door style as well as the surface and colour. This results in a harmonious overall appearance for the door and side door.









36 door sizes for almost any opening

Door heights in mm

2250	•	•	•	•	•	•	•	•	•	•	•	•
2125	•	•	•	•	•	•	•	•	•	•	•	•
2000	•	•	•	•	•	•	•	•	•	•	•	•
	2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500

Door widths in mm



Now with Secured by Design as Standard

Apart from doors and windows, burglars often try to break in through the garage door to enter the house via a connecting door or to steal items from the garage. Now, as with all insulated sectional garage doors, RenoMatic comes with Secured by Design as standard²⁾. You won't find a more secure sectional garage door on the market. Speak to your Hörmann distributor and get your door registered today!

Secured by Design



Official Police Security Initiative

¹⁾ for slategrain with smooth surface

²⁾ This applies to all insulated sectional doors that are registered at Hörmann UK and are unmodified, fitted behind the opening and are combined with a Hörmann operator. The accreditation is for doors that have been fitted after 01.05.2021 only.

Standard ProMatic operator

Automatic comfort

The RenoMatic comes with the operator ProMatic and two 4-button hand transmitters HSE 4BS . The patented, rail-mounted operator technology ensures smooth and quiet door travel. On encountering an obstruction, the reliable automatic safety cut-out stops the door.

BiSecur radio system with certified security

The bi-directional BiSecur radio system is based on future-oriented technology for the convenient and secure operation of garage and entrance gate operators, door operators, lights and more. This extremely secure BiSecur encryption protocol, developed by Hörmann, with a stable, interference-free range makes sure that no one can copy your radio signal. It has been tested and certified by independent security experts.

Safe operation

Hörmann sectional doors are tested and certified in accordance with the high safety requirements of European standard 13241 , not only on their own but also in combination with Hörmann operators. It would be hard to find a safer sectional door.





 Radio system BiSecur
Mechanical anti-lift kit in the operator boom







Optional SupraMatic E operator

Faster, smarter door opening

On request at a surcharge, the RenoMatic sectional garage door is available with the fast and smart SupraMatic E operator and two 4-button hand transmitters HSE 4 BS .

- 75% faster opening speed 1) of up to 25 cm/s
- Smart operation with the BlueSecur app
- Up to 3 times 1) brighter LED lighting
- Low power consumption in standby below 1 watt
- High-quality stainless steel operator cover

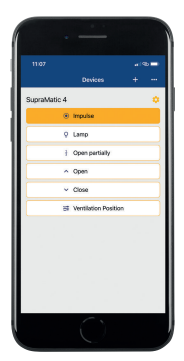






8° Hörmann BlueSecur

Bluetooth receiver as standard Operation by smartphone using the Hörmann BlueSecur app



1) in comparison with the ProMatic series 3

We think and act green

As a family business, we are very conscious of our responsibility to future generations. The Hörmann climate protection strategy aims to reduce and avoid CO_2 emissions. We cover 100% of our electrical power needs at all European production locations with purchased green electricity. We are also investing in a clean future with other measures such as the use of recycled paper, CO_2 -neutral postal shipping and the recycling of transport packaging to save more than 75,000 tons of CO_2 every year. We work with ClimatePartner to offset the emissions that we do generate by supporting certified climate protection projects. In particular, we offset all CO_2 emissions produced in manufacture of products for residential construction as standard. Products for construction projects are also available as CO_2 -neutral versions upon customer request.



Learn more about our sustainability strategy on www.hoermann.com/sustainability





Some of the products shown are equipped with special equipment and do not always correspond to the standard versions. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All rights reserved. No part may be reproduced without our prior permission. Subject to changes.

