## RenoMatic price list

Valid from 01.06.2024



## **Campaign products**

Sectional garage doors RenoMatic and side doors NT 60





WE THINK AND ACT GREEN. As a family business, we are very conscious of our responsibility to future generations and offer all products for residential construction CO<sub>2</sub>-neutral as standard. The Hörmann sustainability strategy aims to reduce and avoid emissions. We cover 100% of our electrical power needs at all European production locations with genuine green electricity from renewable sources. We also apply many other measures to reduce our consumption and save more than 75000 tonnes of CO<sub>2</sub> each year. We work with ClimatePartner to offset the remaining emissions by supporting certified climate protection projects.



You can find further information at www.hoermann.com/sustainability





## **Contents**

#### Campaign products

Sectional garage doors RenoMatic	Page
RenoMatic M-ribbed – Woodgrain standard sizes	4
RenoMatic L-ribbed – Slategrain – standard sizes	
RenoMatic L-ribbed – Planar – standard sizes	6
RenoMatic side doors NT 60 M-ribbed – Woodgrain , L-ribbed – Slategrain and L-ribbed – Planar	
Optional extras for RenoMatic	

**HORMANN** RenoMatic 2024

## RenoMatic

M-ribbed - Woodgrain - standard sizes

Standard sizes

# Sectional doors RenoMatic with M-ribbed Woodgrain in 7 colours RAL 9016, RAL 9005 RAL 9006, RAL 9007, Grey aluminium Anthracite grey Terra brown Anthracite metallic

- Sectional garage door RenoMatic, M-ribbed, Woodgrain surface finish with embossing in saw cut texture
- Double-skinned, insulated 42 mm thick sections for high thermal insulation, good stability and smooth running
- On the exterior with Woodgrain surface finish in Traffic white and 6 additional colours, door interior as well as the end caps are silver-coloured, galvanized
- Optimum long-term protection of the frame with a plastic frame shoe
- Reliable protection against forced opening with mechanical anti-lift kit
- Garage door operator ProMatic series 4 incl. 2 hand transmitters with BiSecur radio technology and additional opening height to ventilate the garage

For door leaf surfaces up to max. 11.25 m<sup>2</sup>

	note: Prices Matic opera		re a comp	olete price	of the do	or, frame	pack, boo	om					
†	2250	1785	1785	1785	1785	1990	2096	2270	2419	2707	2567	2694	3013 *
Grid height	2125	1704	1704	1704	1704	1928	2035	2204	2352	2679	2537	2656	2936 *
	2000	1703	1703	1703	1703	1888	2034	2145	2304	2642	2488	2600	2954 *
		2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500
Grid width													

<sup>\*</sup> SupraMatic E required. Included in price.

Doors with tension spring assembly (track application Z)

Doors with torsion spring assembly (track application N)

## RenoMatic

L-ribbed - Slategrain - standard sizes

**Standard sizes** 

Traffic white

#### Sectional doors RenoMatic with L-ribbed Slategrain in 7 colours













Grey aluminium Anthracite grey

RAL 8028 Terra brown

CH 703 Anthracite metallic

- Sectional garage door RenoMatic, L-ribbed, Slategrain surface finish with embossing in slate structure
- Double-skinned, insulated 42 mm thick sections for high thermal insulation, good stability and smooth running
- On the exterior with Slategrain surface finish in Traffic white and 6 additional colours, door interior as well as the end caps are silver-coloured, galvanized
- Optimum long-term protection of the frame with a plastic frame shoe
- Reliable protection against forced opening with mechanical anti-lift kit
- Garage door operator ProMatic series 4 incl. 2 hand transmitters with BiSecur radio technology and additional opening height to ventilate the garage

For door leaf surfaces up to max. 11.25 m<sup>2</sup>

	note: Prices Matic opera		e a compl	ete price (	of the doo	r, frame p	ack, boom	1					
ŧ	2250	1853	1853	1853	1853	2045	2143	2306	2445	2711	2581	2699	3005 *
Grid height	2125	1774	1774	1774	1774	1984	2084	2241	2380	2684	2552	2663	2932 *
<u>o</u>	2000	1772	1772	1772	1772	1946	2082	2185	2333	2649	2505	2610	2949 *
		2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500
Grid width													

<sup>\*</sup> SupraMatic E required. Included in price.

Doors with tension spring assembly (track application Z)

Doors with torsion spring assembly (track application N)

### RenoMatic

L-ribbed - Planar - standard sizes

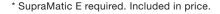
#### Standard sizes

# Sectional doors RenoMatic with L-ribbed Planar in 7 colours Matt deluxe CH 9016 Matt deluxe Traffic white CH 905 Matt deluxe White aluminium CH 9007 Matt deluxe Grey aluminium CH 9016 Matt deluxe Grey aluminium CH 7016 Matt deluxe Anthracite grey Terra brown CH 703 Matt deluxe Anthracite metallic

- Sectional garage door RenoMatic, L-ribbed, smooth surface finish
- Double-skinned, insulated 42 mm thick sections for high thermal insulation, good stability and smooth running
- On the exterior with Planar surface finish in Traffic white Matt deluxe and 6 additional Matt deluxe colours, door interior as well as the end caps are silver-coloured, galvanized
- Optimum long-term protection of the frame with a plastic frame shoe
- Reliable protection against forced opening with mechanical anti-lift kit
- Garage door operator ProMatic series 4 incl. 2 hand transmitters with BiSecur radio technology and additional opening height to ventilate the garage

For door leaf surfaces up to max. 11.25 m<sup>2</sup>

	Please note: Prices shown are a complete price of the door, frame pack, boom and ProMatic operator.												
ŧ	2250	1976	1976	1976	1976	2113	2232	2427	2596	3111	2923	3098	3317 *
Grid height	2125	1897	1897	1895	1895	2051	2174	2362	2528	3083	2886	3056	3262 *
	2000	1895	1895	1893	1893	2030	2172	2326	2474	3042	2818	2992	3278 *
		2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500
Grid width													



Doors with tension spring assembly (track application Z)

Doors with torsion spring assembly (track application N)

## RenoMatic

Side doors NT 60

Side doors NT 60 for sectional garage door RenoMatic

#### Side doors NT 60 for sectional garage door RenoMatic, M-ribbed - Woodgrain

- Side doors NT 60 profile type 1 with block frame for fitting behind the opening, opening inwards
- Door infill double-skinned, insulated 42 mm thick sections, M-ribbed for high thermal insulation
- Exterior of the door infill with Woodgrain surface finish in Traffic white and 6 additional colours, interior of the door leaf infill silver-coloured, galvanized
- Lever handle set with oval rose escutcheons, prepared for profile cylinder, black plastic



Ordering size Overall frame dimension (RAM)	Surface finish Woodgrain In 7 colours
From 855 × 1800 Up to 1200 × 2100	1124
Up to 1330 × 2558	1166

#### Side doors NT 60 for sectional garage door RenoMatic, L-ribbed - Slategrain

- Side doors NT 60 profile type 1 with block frame for fitting behind the opening, opening inwards
- . Door infill double-skinned, insulated 42 mm thick sections, L-ribbed for high thermal insulation
- Exterior of the door infill with Slategrain surface finish in Traffic white and 6 additional colours, interior of the door leaf infill silver-coloured, galvanized
- Lever handle set with oval rose escutcheons, prepared for profile cylinder, black plastic
- · Leaf frame and door frame coated in a matching colour



Ordering size Overall frame dimension (RAM)	Slategrain surface finish In 7 colours
From 855 × 1800 Up to 1200 × 2100	1249
Up to 1330 × 2558	1294

#### Side doors NT 60 for sectional garage door RenoMatic, L-ribbed – Planar

- Side doors NT 60 profile type 1 with block frame for fitting behind the opening, opening inwards
- · Door infill double-skinned, insulated 42 mm thick sections, L-ribbed for high thermal insulation
- Exterior of the door infill with Planar surface finish in Traffic white and 6 additional colours, interior of the door leaf infill silver-coloured, galvanized
- Lever handle set with oval rose escutcheons, prepared for profile cylinder, black plastic



Ordering size Overall frame dimen	sion (RAM)	Surface finish Planar ** In 7 colours Matt deluxe
From 855 × Up to 1200 ×		1326
Up to 1330 ×	2558	1370

<sup>\*\*</sup> For side doors with Planar surface finish, the door leaf frame and wall frame are coated in a colour matching the colour Matt deluxe, but with a higher gloss level than Matt deluxe.

## RenoMatic

#### **Optional** extras

#### Optional extras for sectional garage door RenoMatic

Track a	pplication N		£
	Door version with track application N and torsion spring assembly	Complete price for door with track application Z+surcharge	112

Track a	pplication L		£
	Door version with track application L and torsion spring at the back	Complete price for door with track application N + surcharge	174

Break-in-resistant fittin	gs RC 2 prepared at tl	ne factory (only for sectional doors Renol	Matic with garage door operator)	£
7 N PRC2	Track application Z/N/L	Set 1: Grid height ≤ 2250 mm up to 4 door sections	Per set	261
		Set 2: Grid height > 2250 mm	Per set	299

#### Frame covering in the colour of the door

£

- Made of galvanized sheet steel
- Calculation = door height (RM)
- Calculation for track application BZ or BL with flush-fitting panel = overall frame dimension (RAM)

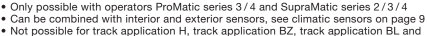


1 pair of angle sections			55 × 19.5 mm	90 × 19.5 mm
Surface finish Woodgrain	RAL 9016 Traffic white Per m as calcu		44	61
	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per m as calculated	51	76
Slategrain surface finish (Smooth surface)	RAL 9016 Traffic white	Per m as calculated	47	66
	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per m as calculated	62	79
Surface finish Planar	CH 9016 Matt deluxe, Traffic white	Per m as calculated	47	66
	CH 905 Matt deluxe black CH 9006 Matt deluxe, White aluminium CH 9007 Matt deluxe, Grey aluminium CH 7016 Matt deluxe, Anthracite grey CH 8028 Matt deluxe, Terra brown CH 703 Matt deluxe, Anthracite metallic	Per m as calculated	62	79

#### Notices:

The colours of the frame covering must match the door leaf colour.

#### Door ventilation set (folding roller bracket)



 Not possible for track application H, track application BZ, track application BL and doors with wicket door

• From LZ > 3000 mm, leading photocell VL 1 is required (contained in set 2)

Set 1 (LZ ≤ 3000 mm)	4015282	Per set	150
Set 2 (LZ > 3000 mm) with VL 1	4015284	Per set	668

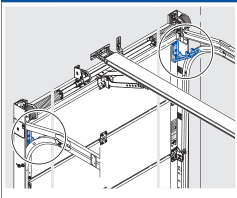
Article no.

#### Notice:

- Increased space requirement (see technical manual).
- Not possible with fitting bracket, article no. 436099.
- Set 2 not possible for chamfered height adjustment.
- Not possible for version in RC 2!

#### Calculation of the ventilation cross-section see technical manual

.Z Clear frame dimensions (ordering size) = clear passage width



## RenoMatic

### Optional extras

#### Optional extras for sectional garage door RenoMatic

Climate sensors		Article no.		£
Internal climate sensor HKSI-1	<ul> <li>Wired internal sensor to detect air humidity inside the garage</li> <li>Integrated internal push button (Open, Close, light, ventilation, partial opening)</li> <li>LCD display</li> <li>The device has two system jacks         <ul> <li>Bushing 1 for connecting the receiver to the operator</li> <li>Bushing 2 for connecting the extendable external sensor HKSA and / or option relay HOR 1 fan</li> </ul> </li> <li>With 7 m system cable, 6-wire, white</li> <li>Protection category: for dry rooms only</li> <li>Temperature range: -20°C to +60°C</li> <li>Colour: Pure white RAL 9010</li> <li>Dimensions (W x H x D): 80 x 80 x 35 mm</li> <li>Only suitable for SupraMatic and ProMatic series 4 operators.</li> </ul>	4510232	Each	166
HKSA external climate sensor	<ul> <li>Extendable external sensor for climate sensor HSKI</li> <li>With 7 m system cable, 6-wire, white</li> <li>Protection category: IP X4</li> <li>Temperature range: -20°C to +60°C</li> <li>Colour: Pure white RAL 9010</li> <li>Dimensions (W × H × D): 80 × 80 × 35 mm</li> </ul>	4511670	Each	116

## RenoMatic

#### **Optional extras**

#### Optional extras for sectional garage door RenoMatic

Ventilation			£
	Ventilation slots in the bottom seal Ventilation cross-section 65 cm <sup>2</sup> /m width	Per m	41

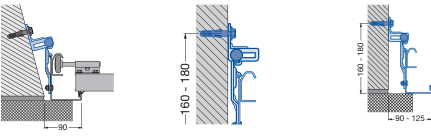
Wind threshold			Article no.		£
	Set consisting of wind threshold	Set 1: LZ≤3000 mm	4015951	Per set	150
	(material EPDM), adhesive and fixing material	Set 2: LZ > 3000 mm	4015952	Per set	212

Shortening set (for Re	nomatic)	Article no.		£
Cannot be ordered separately!	For shortening the door width (on site) LZ ≤ 2500 mm, width shortening max. 125 mm, LZ ≥ 2501 mm, width shortening max. 250 mm	3053173	Per set	50
	For shortening the door height from the top (on site) Height shortening min. 40 mm * to max. 124 mm		Per m	93

**Fittings** Article no. The below listed door handle sets are supplied with: Lock with profile half cylinder with side locking Template for lock knock-out on site A factory lock knock-out will result in a longer delivery time and must be explicitly ordered (State position on order!). Door handle set, black plastic, prepared for profile cylinder 4015100 Each Door handle set, cast aluminium RAL 9016, prepared for profile 3060831 Each 235

cylinder	0000001	Laon	200
Door handle set, brown cast aluminium, prepared for profile cylinder	3076054	Each	235
Door handle set, brushed stainless steel, prepared for profile cylinder	3060835	Each	235
Set: inside locking for track application Z, N and L on right	3061874	Each	75
Set: inside locking for track application Z, N and L on left	3061875	Each	75

Set of special anchors 1	(See the technical manual)		Article no.	£
	$8 \times$ special anchors for side fr up to LZ = 5500 mm	ame fitting	3056482 Per set	75
Reinforces the complete frame construction in difficult fitting situations			08	



additional posts

Fitting in the opening without

(Frame covering must also be ordered)

accommodated without having to

Unevenness can be

use packing or subframe

Support bracket		Article no.		£
WDVS	Support bracket 120 × 70 × 60 mm	4015628	Each	36
100	Support bracket 170 × 70 × 60 mm	4015629	Each	41
48	<b>LF</b> Structural opening			
170	<b>LZ</b> Clear frame dimensions (ordering size) = clear	passage width		
	WDVS Thermal insulation composite system			

Fitting behind brickwork risk-free

### RenoMatic

#### **Optional extras**

#### Optional extras for sectional garage door RenoMatic

Door leaf reinforcement		£
Door leaf reinforcement set for RenoMatic	Each	668
Only with door version with torsion spring assembly (technical inspection required)		

#### Notice on door leaf reinforcement:

Sun exposure may result in deflection of the door elements and foam break. To reduce the possibility of section deflection caused by sun exposure, all doors from LZ > 4500 mm are equipped at the factory with the door leaf reinforcement set.

• RAL colours / Matt deluxe colours

RAL 7016 Anthracite grey / CH 7016 Matt deluxe, Anthracite grey RAL 8028 Terra brown / CH 8028 matt deluxe, Terra brown

RAL 9005 Jet black / CH 905 Matt deluxe black

Colours

CH 703 Anthracite metallic / CH 703 Matt deluxe, Anthracite metallic

Colours that have not been listed can be optionally ordered with the door leaf reinforcement set.

In case of any doubt, we recommend ordering door leaf reinforcement optionally for doors under thermal load not equipped with door leaf reinforcement at the factory.

Door leaf reinforcement limits section deflection, but does not prevent it completely.

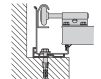
Use of a SupraMatic is recommended for doors with operator and door leaf reinforcements.

#### ThermoFrame - Frame support with thermal break





Set 4 and 5 consisting of: Plastic angle profiles (3 units) with lip seal, black 84 × 22.5 mm



Frame support set consisting of: **Plastic profiles** without lip seal, black 65 × 20.5 mm

#### Notice on sets 4 and 5 (frame covering not possible):

A single-skinned fascia panel is fitted. Required headroom corresponds with track application Z, N and L.

Please also note the supplements and limitations in the technical manual!

#### Notice regarding frame support:

A single-skinned fascia panel is fitted. Required headroom corresponds with track application Z, N and L. 55 mm frame covering is possible. Not possible in combination with "retrofit fascia fixing"!

ThermoFrame set 4 Article no. 4015121	RM height LZ width	≤3000 mm ≤3210 mm	3 plastic angle profiles	Length 3210 mm	Each	434
ThermoFrame set 5 Article no. 4015122	RM height LZ width	≤3000 mm ≥3210 mm and≤6000 mm	2 plastic angle profiles 1 plastic angle profile	Length 3210 mm Length 6000 mm	Each	434
Frame support set Article no. 4018338	LZ width	≤3500 mm	3 plastic angle profiles	Length 3520 mm	Each	232
Frame support set Article no. 4018339	LZ width	>3500 mm	4 plastic angle profiles	Length 3520 mm	Each	274

Cleaning and maintenance set		Article no.		£
Contents	1 × cleaner, 1 × cleaning sponge, 1 × 2-in-1 polish, 1 × polishing sponge, 2 × microfibre cloth, 1 × oil	4020356	Per each	72

HORMANN RenoMatic 2024

## RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Steel single-skinned par	nels			£			
		a 95 mm (for optional orders) fascia 95 mm is included in the door assembly a heet steel	and does not have to	be ordered			
	As a fascia panel up to 100	mm high					
	Surface finish Woodgrain	RAL 9016 Traffic white	Per m	43			
	Slategrain surface finish (Smooth surface)	RAL 9016 Traffic white	Per m	48			
	Surface finish Planar	CH 9016 Matt deluxe, Traffic white	Per m	48			
2	Single-skinned steel fasci Made of hot-galvanized s						
	As a fascia panel up to 125 mm high						
	Surface finish Woodgrain	RAL 9016 Traffic white	Per m	47			
	Slategrain surface finish (Smooth surface)	RAL 9016 Traffic white	Per m	62			
	Surface finish Planar	CH 9016 Matt deluxe, Traffic white	Per m	62			
Polyester-primer coating  Surcharge for version in Traffic white	For single-skinned panels Woodgrain/Slategrain	RAL 9006 White aluminium, RAL 9007 Grey aluminium, RAL 7016 Anthracite grey, RAL 8028 Terra brown, CH 703 Anthracite metallic	Per m²	57			
	For single-skinned panels Planar	CH 9006 Matt deluxe, White aluminium, CH 9007 Matt deluxe, Grey aluminium, CH 7016 Matt deluxe, Anthracite grey, CH 8028 Matt deluxe, Terra brown, CH 703 Matt deluxe, Anthracite metallic	Per m²	57			

Notice:
The colours of the single-skinned panels must match the door leaf colour.

## RenoMatic

#### Optional extras

Optional extras for sectional garage door RenoMatic

Steel double-skinned pa	inels										£
* Notice on door section The following table conta To ensure that the view of heights that exceed the d	ins the gri f the pane	els (e.g. r	egarding								r adjustment
Grid height (mm)	2000	2080	2125	2250	2375	2500	2810	3000			
No. of sections	4	4	4	4	5	5	5	6			
Section height (mm) (Door section height)	500	531	531	562	475	500	562	500			
RC 2 not possible!											
	Made o	of hot-ga	d fascia alvanize grain-en	d sheet					end caps on	3 sides	
	As a fas	scia pan	el from 6	1 mm u	o to the	door sec	tion hei	ght *			
	M-ribbe	ed, base	d on RAI	9016						Per m	128
Woodgrain	As a fascia panel for heights larger than the door section height *										
	Multi-pa	art versi	on, M-rib	bed, ba	sed on F	RAL 9016	3			Per m²	286
	Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed, enclosed with end caps on 3 sides Exterior Slategrain / interior Stucco-textured										
	As a fascia panel from 61 mm up to the door section height *									_	
	L-ribbed, based on RAL 9016									Per m	128
Slategrain	As a fascia panel for heights larger than the door section height *										
	Multi-pa	art versi	on, L-rib	bed, bas	ed on R	AL 9016				Per m <sup>2</sup>	286
	Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed, enclosed with end caps on 3 sides Exterior Planar / interior Stucco-textured										
	As a fascia panel from 61 mm up to the door section height *										
	L-ribbed, CH 9016 Matt deluxe, Traffic white									Per m	166
Planar	As a fascia panel for heights larger than the door section height *										
	Multi-part version, L-ribbed, based on RAL 9016								Per m²	351	
Polyester-primer coating  Surcharge for version in Traffic white	For dou		ned pan	els F F F F						Per m²	57
	For dou Planar	ıble-skin	ined pan		CH 905 Matt deluxe black CH 9006 Matt deluxe, White aluminium CH 9007 Matt deluxe, Grey aluminium CH 7016 Matt deluxe, Anthracite grey CH 8028 Matt deluxe, Terra brown CH 703 Matt deluxe, Anthracite metallic					Per m²	57

Notice: The colours of the double-skinned panels are only available matching the door leaf colour.

HÖRMANN RenoMatic 2024

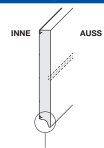
## RenoMatic

#### **Optional** extras

#### Optional extras for sectional garage door RenoMatic

Fixing variants for double	xing variants for double-skinned panels		
	Variant 1 with lintel (cover anchor)	No surcharge	
	Variant 2 without lintel (bracket)	No surcharge	
+ -	Variant 3 with and without lintel (cover anchor and bracket)	Per set	47

#### Flush-fitting steel panels (up to LZ = 5500 mm)



When the door is closed, the top door section is flush-fitting with the panel.

Please note the supplements and limitations in the technical manual!

Only one part!

Shortened top door section not possible! Aluminium frame top door section not possible!

RC 2 not possible!

Notice on door section height:

The following table contains the grid heights and the corresponding section heights (door section heights) of the door.

#### Panel height BH = RAM - RM - 39 mm

Connection area of top door section to the flush-fitting panel

INNE Interior AUSS Exterior

Grid height (mm)	2000	2125	2250	2375	2500	2810	3000
No. of sections	4	4	4	5	5	5	6
Section height (mm) (Door section height)	500	531	562	475	500	562	500

#### Track applications BZ and BL for flush-fitting panels see page 15.



Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed Exterior Woodgrain-embossed / interior Stucco-textured

As a fascia panel from a min. of 190 mm (BH min. 150 mm) up to door section height - 19 mm \* of the door

M-ribbed, based on RAL 9016 253 Per m



Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed Exterior Slategrain / interior Stucco-textured

As a fascia panel from a min. of 190 mm (BH min. 150 mm)

up to door section height - 19 mm \* of the door

L-ribbed, based on RAL 9016 Per m 253



Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed Exterior Planar / interior Stucco-textured

As a fascia panel from a min. of 190 mm (BH min. 150 mm)

up to door section height - 19 mm \* of the door

L-ribbed, CH 9016 Matt deluxe, Traffic white Per m 321 Planar

Notice: The colours of the flush-fitting panels are only available matching the door leaf colour.

## RenoMatic

#### Optional extras

#### Optional extras for sectional garage door RenoMatic

Flush-fitting steel pane	els (up to LZ = 5500 mm)			£
Polyester-primer coating  Surcharge for version in Traffic white	For flush-fitting panels Woodgrain / Slategrain	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per m²	57
	For flush-fitting panels Planar	CH 905 Matt deluxe black CH 9006 Matt deluxe, White aluminium CH 9007 Matt deluxe, Grey aluminium CH 7016 Matt deluxe, Anthracite grey CH 8028 Matt deluxe, Terra brown CH 703 Matt deluxe, Anthracite metallic	Per m²	57

Notice: The colours of the flush-fitting panels are only available matching the door leaf colour.

Track application BZ -	track application Z for flush-fitting panel (delivery times as for special sizes)	Surcharge	£
	Track application for doors with tension spring technology with lateral double tension springs on the inside, with 2 cables on each side in combination with a flush-fitting panel, frame made of galvanized sheet steel with polyester-primer coating. Frame covering in the colour of the door available at a surcharge.  Please also note the technical manual! RC 2 not possible!	On track application Z	255

Track application BL-t	rack application L for flush-fitting panel (delivery times as for special sizes)	Surcharge	£
	Track application for doors with torsion spring technology for low lintel with torsion spring assembly at the rear, with cable drums and approved spring safety device as well as lateral cables on the inside and fascia panel in combination with a flush-fitting panel, frame made of galvanized sheet steel with polyester-primer coating. Frame covering in the colour of the door available at a surcharge.  Please also note the technical manual! RC 2 not possible!	On track application L	255

Retrofit fascias (see technical manual or fitting instructions)					£
Set: Fascia frame -95- fo Set: Fascia frame -125-	or fitting in the reveal for fitting in front of the rev	real			
Set -95- consists of:	ength 3200 mm	Set -125- consists of:  • 2 panels, width 125 mm, length 2800 mm each • 1 panel, width 125 mm, length 3200 mm • Fixing material • 2 plastic panel shoes (black)		Set -95-	Set -125-
	Surface Woodgrain-embo White based on RAL 9016,		Per set	267	364
	Slategrain surface finish White, based on RAL 9016	s, Traffic white (smooth surface)	Per set	284	432
	Surface finish Planar CH 9016 Matt deluxe, Traff	fic white	Per set	284	432
Polyester-primer coating  Surcharge for version in Traffic white	For retrofit fascias (fascia frame) Woodgrain / Slategrain	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per set	5	57
	For retrofit fascias (fascia frame) Planar	CH 905 Matt deluxe black CH 9006 Matt deluxe, White aluminium CH 9007 Matt deluxe, Grey aluminium CH 7016 Matt deluxe, Anthracite grey CH 8028 Matt deluxe, Terra brown CH 703 Matt deluxe, Anthracite metallic	Per set	5	7

Notice:
The colours of the retrofit fascias are only possible matching the door leaf colour.

**HORMANN** RenoMatic 2024 15

## RenoMatic

#### Optional extras

**Optional extras for sectional garage door RenoMatic** 

Retrofit fascias (see tecl	hnical manual)			£
RC 2 not possible! Not p	ossible with frame support	set!		
Set: Retrofit fascias to c	over damaged wall edges			
	Consisting of:  • 3 angle sections, leg leng • 2 plastic panel shoes (bla	gth 69 / 40 mm, length 3000 mm each ack)		
	Surface Woodgrain-embo White based on RAL 9016,		Per set	230
	Slategrain surface finish White, based on RAL 9016	, Traffic white (smooth surface)	Per set	250
	Surface finish Planar CH 9016 Matt deluxe, Traff	ic white	Per set	250
Polyester-primer coating  Surcharge for version in Traffic white	For retrofit fascias Woodgrain / Slategrain	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per set	57
	For retrofit fascias Planar	CH 905 Matt deluxe black CH 9006 Matt deluxe, White aluminium CH 9007 Matt deluxe, Grey aluminium CH 7016 Matt deluxe, Anthracite grey CH 8028 Matt deluxe, Terra brown CH 703 Matt deluxe, Anthracite metallic	Per set	57
	Notice: The colours of the retrofit f	ascias are only possible matching the door leaf colour		
Fixing set	Set for fastening the retrofi Article no. 4016559	t fascia	Per set	45

16

## Garage door operators

## ProMatic and SupraMatic E/P

for sectional garage doors RenoMatic

Garage door operators ProMatic and SupraMatic

Garage door operator

darage door operator			FIOWALIC SC		Supramatic	L 301103 <del>T</del>
Operator head	Price in £		356		479	
Scope of delivery	Operator head		Housing: pla base plate	astic, galvanized		ninium and plastic, eel base plate
	Hand transmitter			S black (textured h plastic caps	2 × HSE 4 BS surface) with	black (textured chrome caps
Warranty period			5 years		5 years	
Number per pallet			48		48	
To be completed by the regional sales office warehouse			Boom FS10		Boom FS10	
Max. door size	Width		5000 mm		5500 mm	
Max. door leaf surface			11.25 m <sup>2</sup>		13.75 m²	
Operator data	Operating voltage		230 / 240 V	AC	230 / 240 V A	С
	Standby		< 1 W		< 1 W	
	Operator voltage		24 V		24 V	
	Peak force		750 N		800 N	
	Door travel speed		max. 20 cm/	/s	max. 25 cm/s	<b>i</b>
	Operator light		10 LEDs		20 LEDs	
	Protection category		Only for dry	rooms	Only for dry r	ooms
	Temperature range		-20°C to +6	0°C	–20°C to +60	°C
	Radio frequency		868 MHz Bis	Secur	868 MHz BiS	ecur
Connection options / functions			<ul><li>Transmitte</li><li>Button / im</li><li>2-wire pho</li></ul>	npulse	BiSecur radio techno	ology
Booms FS 10 (1-part)	Article no.	£	Overall	Travel	Sectional doo	r depth 42 mm
			length	distance	Track application N	Track application
					Max. height	Max. height

435210

435211

FS 10-K

FS 10-M

168

203

3200 mm

3450 mm

2475 mm

2725 mm

2250 mm

2500 mm

2125 mm

2375 mm

ProMatic series 4

**HORMANN** RenoMatic 2024

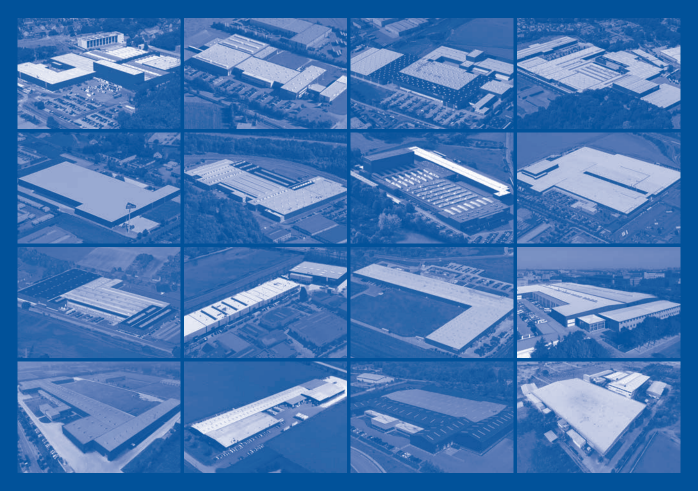
 $\mathbf{K}$  - short boom

M - medium boom

SupraMatic E series 4

## **Brand quality for residential** and commercial construction

The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highlyspecialised factories using state-of-the-art production technologies. Furthermore, our employees work intensively on new products, continual further developments and improvements to details. The results are patents and one-of-a-kind products you can depend on.



Hörmann (UK) Ltd Gee Road Coalville Leicestershire **LE67 4JW** 

Tel: 01530 513000 Fax: 01530 513001

