RenoMatic price list

Valid from 01.03.2025



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. The Hörmann climate protection strategy aims to reduce and avoid CO2 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, CO2-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 CO2 emissions produced in manufacture of products for residential construction as standard.



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





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HÖRMANN RenoMatic 2025

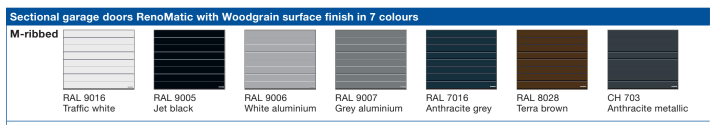
RenoMatic

Product description

Standard sizes

Sectional garage doors RenoMatic

- Double-skinned, insulated 42 mm-thick sections for high thermal insulation, U = 1.3 W/(m²·K) ¹⁾, good stability and smooth running
- Door leaf 2)
 - On the exterior with Woodgrain or Planar surface finishes, Stucco-textured inside in RAL 9002,
- end caps are silver-coloured, galvanized
- Optimum long-term protection of the door frame with a plastic frame shoe
- Reliable protection against forced opening with mechanical anti-lift kit
- Suitable garage door operators
- 1) The U-values apply to fitted doors without wicket door and without ThermoFrame in the size 5000×2250 mm. 2) Note: The visual properties may vary within a surface coating.



- Sectional garage door RenoMatic, M-ribbed, Woodgrain surface finish with embossing in saw cut texture (silk-gloss)
- · On the exterior with Woodgrain surface finish in Traffic white and 6 additional colours



- Sectional garage door RenoMatic, M- or L-ribbed, Planar smooth surface finish (dull matt)
- Exterior with Planar surface finish in Traffic white Matt deluxe and 6 additional colours Matt deluxe

Side doors NT 60

RenoMatic

Product description

Side doors NT 60 for sectional garage door RenoMatic

Side doors NT 60 RenoMatic

- · Side doors NT 60 profile type 2 with block frame for fitting behind the opening, opening inwards
- Door inlay double-skinned, insulated 42 mm thick sections for high thermal insulation, U = 2.7 W/(m²·K) 1)
- Door inlay
- On the exterior with Woodgrain or Planar surface finishes,
- Stucco-textured inside in RAL 9002
 Lever handle set with oval rose escutcheons, prepared for profile cylinder, black plastic
- 1) The U-values apply to fitted doors behind the opening, profile type 2 in the size 1330 mm \times 2558 mm.
- 2) Note: The visual properties may vary within a surface coating.



- Side door NT 60 RenoMatic, door inlay M-ribbed, Woodgrain surface finish with embossing in saw cut texture (silk-gloss)
- · On the exterior with Woodgrain surface finish in Traffic white and 6 additional colours



- Side door NT 60 RenoMatic, door inlay M- or L-ribbed, Planar smooth surface finish (dull matt)
- Exterior of the door inlay with Planar surface finish in Traffic white Matt deluxe and 6 additional colours

Note:

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

M-ribbed - Woodgrain - standard sizes

Standard sizes

Sectional garage doors RenoMatic, M-ribbed Woodgrain in 7 colours

Woodgrain surface finish with embossing in saw cut texture



Traffic white



Jet black



White aluminium





Anthracite grey



Terra brown



Anthracite metallic

For a product description, see page 4

	note: Prices Matic oper		re a comp	olete price	of the do	oor, frame	pack, boo	om					
ŧ	2250	1839	1839	1839	1839	2051	2159	2339	2493	2788	2644	2774	3103 *
Grid height	2125	1755	1755	1722	1722	1987	2097	2270	2423	2759	2613	2736	3024 *
g	2000	1755	1755	1721	1721	1946	2096	2210	2374	2722	2564	2679	3042
		2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500
	Grid width												



Doors with torsion spring assembly (track application N)

 $^{^{\}star}$ SupraMatic E required. Included in price.

RenoMatic

M-ribbed-Planar-standard sizes

Standard sizes

Sectional doors RenoMatic with M-ribbed Planar in 7 colours Matt deluxe

Surface finish Planar smooth



CH 9016 Matt deluxe Traffic white



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

For a product description, see page 4

	note: Prices Matic opera		e a compl	ete price (of the doo	r, frame p	ack, boom						
Ħ	2250	1982	1982	1982	1982	2115	2230	2420	2584	3069	3069	3069	3288 *
Grid height	2125	1883	1883	1883	1883	2050	2170	2354	2514	2863	2863	3028	3235 *
g ·	2000	1869	1869	1882	1882	2036	2167	2340	2461	2849	2849	2965	3221
		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)

^{*} SupraMatic E required. Included in price.

RenoMatic

L-ribbed - Planar - standard sizes

Standard sizes

Sectional doors RenoMatic with L-ribbed Planar in 7 colours Matt deluxe

Surface finish Planar smooth







CH 905 Matt deluxe Black



CH 9006 Matt deluxe White aluminium



CH 9007 Matt deluxe Grey aluminium



CH 7016 Matt deluxe Anthracite grey



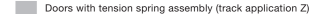
CH 8028 Matt deluxe Terra brown



CH 703 Matt deluxe Anthracite metallic

For a product description, see page 4

	note: Prices oMatic opera		re a comp	lete price	of the do	or, frame	pack, boo	m					
ŧ	2250	2036	2036	2036	2036	2178	2300	2501	2675	3204	3011	3191	3415 *
Grid height	2125	1954	1954	1974	1974	2113	2239	2433	2603	3176	2974	3148	3360 *
g	2000	1953	1953	1972	1972	2091	2238	2397	2549	3134	2904	3083	3377
		2134	2286	2375	2500	2750	3000	3500	4000	4267	4500	5000	5500
						Grid	width						



Doors with torsion spring assembly (track application N)

^{*} SupraMatic E required. Included in price.

RenoMatic

Side doors NT 60

Side doors NT 60 for sectional garage door RenoMatic

Side doors NT 60 RenoMa	atic				
For a product description, s	see page 5				
Side doors NT 60 for sect	ional garage door RenoMati	c with Woodgrain surface finish	in 7 colours		
<u> </u>	with embossing in saw cut t				
M-ribbed	RAL 9016 RAL 9005 Traffic white Jet black	RAL 9006 RAL 9007 White aluminium Grey aluminium	RAL 7016 Anthracite grey	RAL 8028 Terra brown	CH 703 Anthracite metallic
Ordering size (RAM)		Woodgrain surface finis	sh, M-ribbed		
from 855 \times 1800 up to 1200 \times 2100		1158			
up to 1330 × 2558		1201			
M-ribbed					
	CH 9016 CH 905 Matt deluxe Traffic white Black	CH 9006 CH 9007 Matt deluxe Matt deluxe White aluminium Grey aluminium	CH 7016 Matt deluxe Anthracite grey	CH 8028 Matt deluxe Terra brown	CH 703 Matt deluxe Anthracite
Ordering size (RAM)		Planar surface finish,	Muibbod		metallic
from 855 × 1800 up to 1200 × 2100		1204	- IM-Fibbed		
up to 1330 × 2558		1244			
L-ribbed	CH 9016 CH 905 Matt deluxe Traffic white Black	CH 9006 CH 9007 Matt deluxe Matt deluxe White aluminium Grey aluminium	CH 7016 Matt deluxe Anthracite grey	CH 8028 Matt deluxe Terra brown	CH 703 Matt deluxe Anthracite metallic
Ordering size (RAM)		Planar surface finish	, L-ribbed		
from 855 × 1800 up to 1200 × 2100		1365			

1411

up to 1330

2558

RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Track application N					£
Door version wi	ith track application N and	d torsion spring assembly	Complete price for d	loor with track application	115
Track application L					£
Door version wi	ith track application L and	d torsion spring at the rear	Complete price for d	loor with track application	180
Break-in-resistant fittin	igs RC2 prepared at the	factory (only for sectiona		ith garage door operator)	£
	ngs RC2 prepared at the			ith garage door operator)	£
	•		l doors RenoMatic w	ith garage door operator) Per set	
	nal doors with wicket do	oor! Set 1: Grid height ≤ 2250	I doors RenoMatic w		£ 269

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



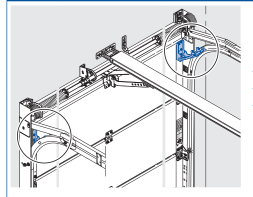
			~	
1 pair of angle sections			55 × 19.5 mm	90 × 19.5 mm
Surface finish Woodgrain	RAL 9016 Traffic white Per m as calculated		46	63
	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic	Per m as calculated	53	79
Surface finish Planar	CH 9016 Matt deluxe Traffic white	Per m as calculated	49	69
	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	64	81

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

Door ventilation set (folding roller bracket)







- Only possible with operators ProMatic series 4 and SupraMatic series 4
- Can be combined with interior and exterior sensors, see climatic sensors on page 11
- Not possible for track application H, track application BZ, track application BL and doors with wicket door
- From LZ > 3000 mm, leading photocell VL1 is required (contained in set 2)

Set 1 (LZ ≤ 3000 mm)	4015282	Per set	155
Set 2 (LZ > 3000 mm) with VL1	4015284	Per set	688

- 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 RC2!

Calculation of the ventilation cross section, see technical manual

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	 Wired internal sensor to detect air humidity inside the garage Integrated internal push button (Open, Close, light, ventilation, partial opening) LCD display The device has two system jacks Bushing 1 for connecting the receiver to the operator Bushing 2 for connecting the extendable external sensor HKSA and / or option relay HOR 1 fan With 7 m system cable, 6-wire, white Protection category: for dry rooms only Temperature range: -20 °C to +60 °C Colour: Pure white RAL 9010 Dimensions (W x H x D): 80 x 80 x 35 mm Only suitable for SupraMatic and ProMatic series 4 operators. 	4510233	Each	171
HKSA external climate sensor	 Extendable external sensor for climate sensor HSKI With 7 m system cable, 6-wire, white Protection category: IP X4 Temperature range: -20 °C to +60 °C Colour: Pure white RAL 9010 Dimensions (W × H × D): 80 × 80 × 35 mm 	4511670	Each	119

RenoMatic

Optional extras

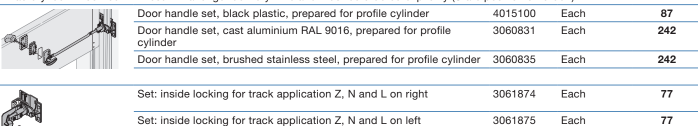
Optional extras for sectional garage door RenoMatic

Ventilation			£
	Floor seal with ventilation slots Ventilation cross-section 65 cm ² /m width	Per m	43

Wind threshold			Article no.		£
	Set consisting of wind threshold	Set 1: LZ ≤ 3000 mm	4015951	Per set	155
	(material EPDM), adhesive and fixing material	Set 2: LZ > 3000 mm	4015952	Per set	219

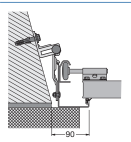
Shortening set (for RenoMatic)			£
For shortening the door width (on site) LZ ≤ 2500 mm, width shortening max. 125 mm, LZ ≥ 2501 mm, width shortening max. 250 mm		3053173 Per set	
r shortening the door height from the top (on site) eight shortening min. 40 mm * to max. 124 mm		Per m	96
r	shortening the door width (on site) ≤ 2500 mm, width shortening max. 125 mm, ≥ 2501 mm, width shortening max. 250 mm shortening the door height from the top (on site)	shortening the door width (on site) 3053173 ≤ 2500 mm, width shortening max. 125 mm, ≥ 2501 mm, width shortening max. 250 mm shortening the door height from the top (on site)	shortening the door width (on site) ≤ 2500 mm, width shortening max. 125 mm, ≥ 2501 mm, width shortening max. 250 mm shortening the door height from the top (on site) Per m

Fittings Article no. £									
The following 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 ordered explicitly (Sta	te position on o	rder!).							
Door handle set, black plastic, prepared for profile cylinder	4015100	Each	87						



Set of special anchors 1	(See the technical manual)	Article no.		£
	8 × special anchors for side frame fitting Up to LZ = 5500 mm	3056482	Per set	77

Reinforces the complete frame in difficult fitting situations



Unevenness can be accommodated without having to use packing or subframe

90 - 180 - 180

Fitting in the opening without additional posts

081 091

Fitting behind brickwork risk-free

(Frame covering must also be ordered)

Support bracket			Article no.		£
	Support	bracket 120 × 70 × 60 mm	4015628	Each	36
supp LZ ≤ LF Supp		t bracket 170 × 70 × 60 mm		Each	43
48	LF	Structural opening			
170	LZ	Clear frame dimensions (ordering size) = clear passage width			
	WDVS	Thermal insulation composite system			

RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Door leaf reinforcement		£
Door leaf reinforcement set for RenoMatic	Each	688
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 in the following colours 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



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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:

A single-skinned fascia panel is fitted.

Required headroom corresponds to track application Z, N and L.

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

Note on frame support:

A single-skinned fascia panel is fitted. Required headroom corresponds to 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	447
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	447
Frame support set Article no. 4018338	LZ width	≤3500 mm	3 plastic angle profiles	Length 3520 mm	Each	239
Frame support set Article no. 4018339	LZ width	>3500 mm	4 plastic angle profiles	Length 3520 mm	Each	239

Contents 1 × cleaner, 1 × cleaning sponge, 1 × 2-in-1 polish, 1 × polishing sponge, 2 × microfibre cloth, 1 × oil

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RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Steel single-skinned pa	nels			£					
	Single-skinned steel fascia 95 mm (for optional orders). The single-skinned steel fascia 95 mm is included in the door assembly and does not have to be ordered separately. Made of hot-galvanized sheet steel								
	To make up for insufficient headroom up to 100 mm high								
	Surface finish Woodgrain	RAL 9016 Traffic white	Per m	44					
	Surface finish Planar	CH 9016 Matt deluxe Traffic white	Per m	50					
	Single-skinned steel Made of hot-galvaniz								
	As a fascia panel up to 125 mm high								
	Surface finish Woodgrain	RAL 9016 Traffic white	Per m	49					
	Surface finish Planar	CH 9016 Matt deluxe Traffic white	Per m	64					
High-quality coating Surcharge for version in Traffic white	For single-skinned panels Woodgrain	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	59					
	For single-skinned 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	59					

Note:
The colours and decors of the single-skinned panels must match the door leaf colour.

RenoMatic

Optional extras

Double-skinned steel panels

Optional extras for sectional garage door RenoMatic

* Note on door section had the following table contains To ensure that the view of panel heights that exceed	ns the o	nels (e.	g. regar	ding the										or fascia
Grid height (mm)	1900	2000	2080	2125	2205	2250	2375	2500	2600	2750	2850	3000		
No. of sections	4	4 4 4 4 4 5 5 5 6 6												
Section height (mm) (Door section height)	475	500	520	531	550	562	475	500	520	550	475	500		
RC2 not possible!														
	Made Wood	lgrain-e	-galvar emboss	ized sl sed on	neet ste exterio	r / Stu	-foame cco-tex	tured o	on inte	rior	-	on 3 sid	les	
		ribbed,				3111 11 011		Tup to	110 000	J. 000th	zii iioigi		Per m	132
Woodgrain	As a f	ascia p	anel for	height	s larger	than th	ne door	section	height	*				
	Mu	ılti-part	versior	n, M-rib	bed, ba	ased on	RAL 90	016					Per m ²	295
	Made Exter	Double-skinned fascia panel Made of hot-galvanized sheet steel, PU-foamed, enclosed with end caps on 3 sides Exterior Planar / interior Stucco-textured To make up for insufficient headroom from 61 mm up to the door section height *												
	M-ribbed, CH 9016 Matt deluxe, Traffic white										Per m	171		
	L-ribbed, CH 9016 Matt deluxe, Traffic white										Per m	171		
Planar	As a f	As a fascia panel for heights larger than the door section height *												
	Ми	ılti-part	versior	n, M- or	L-ribbe	ed, bas	ed on R	AL 901	6				Per m ²	362
High-quality coating Surcharge for version in Traffic white	For do Wood		kinned	panels RAL 9005 Jet black Per m² RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown CH 703 Anthracite metallic							59			
Note: The colours and deco	Plana			•	lo must	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	59		

Fixing variants for double-s	Surcharge	£	
	Variant 1 with lintel (cover anchor)	No surcharge	
	Variant 2 without lintel (bracket)	No surcharge	
+ -	Variant 1 with and without lintel (cover anchor and bracket)	Per set	49

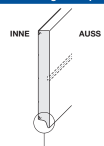
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Optional extras

Optional extras for sectional garage door RenoMatic

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!

RC2 not possible!

Note on door section height:

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

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) 1900 2000 2080 2125 2205 2250 2375 2500 2600 2750 2850 3000 No. of sections 4 4 4 5 5 5 5 6 6 4 4 4 Section height (mm) 475 520 531 550 562 475 500 520 550 500 (Door section height)

Track applications BZ and BL for flush-fitting panels see page 16.



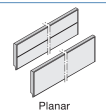
Double-skinned fascia panel

Made of hot-galvanized sheet steel, PU-foamed

Woodgrain-embossed on exterior / Stucco-textured on interior

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

M-ribbed, based on RAL 9016 260



Double-skinned fascia panel

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

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

	M-ribbed, CH 9016 Ma	Per m	331	
	L-ribbed, CH 9016 Mat	Per m	331	
Planar				
High-quality coating	For flush-fitting panels	RAL 9005 Jet black	Per m ²	59
	Woodgrain	RAL 9006 White aluminium		
Surcharge for version in		RAL 9007 Grey aluminium		
Traffic white		RAL 7016 Anthracite grey		
		RAL 8028 Terra brown		
		CH 703 Anthracite metallic		
	For flush-fitting panels	CH 905 Matt deluxe black	Per m ²	59
	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

Notice: The colours and decors of the flush-fitting panels must match the door leaf colour.

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RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Track application BZ – to	rack application Z for flush	-fitting panel (delivery times as for special sizes)		Surcharge	£
	tension itting covering	On track application Z	262		
Track application BL - to	ack application L for flush-	fitting panel (delivery times as for special sizes)		Surcharge	£
	rsion ice as n-fitting covering	On track application L	262		
Retrofit fascias (see tec	hnical manual or fitting inst	tructions)			£
RC2 not possible!					
Set 3200 mm: Fascia fra for fitting in the reveal, of 2 panels, width 95 mm, 1 panel, width 95 mm, Fixing material	1	set	set		
2 plastic panel shoes (b	· ·	Fixing material2 plastic panel shoes (black)		-95-	-125-
	Surface Woodgrain-embo White based on RAL 9016,	Per set	274	375	
	Surface finish Planar CH 9016 Matt deluxe Traffi		Per set		446
High-quality coating Surcharge for version in Traffic white	For retrofit fascias (fascia frame) Woodgrain	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	6	3
	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	6	3

Note:
The colours and decors of the retrofit fascias must match the door leaf colour.

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RenoMatic

Optional extras

Optional extras for sectional garage door RenoMatic

Retrofit fascias (see tech	nnical manual)			£
RC2 not possible! Not po	ossible with frame supp	ort set!	·	
Set: Retrofit fascias to c	over damaged wall edge	es		
	Consisting of: • 3 angle sections, leg I • 2 plastic panel shoes	ength 69 / 40 mm, length 3000 mm each (black)		
	Surface Woodgrain-en White based on RAL 90		Per set	237
	Surface finish Planar CH 9016 Matt deluxe Tr	affic white	Per set	257
High-quality coating Surcharge for version in Traffic white	For retrofit fascias Woodgrain	RAL 9005 Jet black RAL 9006 White aluminium RAL 9007 Grey aluminium RAL 7016 Anthracite grey RAL 8028 Terra brown	Per set	63
	For retrofit fascias Planar	CH 703 Anthracite metallic 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	63
	Note: The colours and decors	of the retrofit fascias must match the door leaf colour.		
Fixing set	Set for fastening the ret	rofit fascia (article no. 4016559)	Per set	47

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Garage door operators ProMatic and SupraMatic E/P

for sectional garage doors RenoMatic

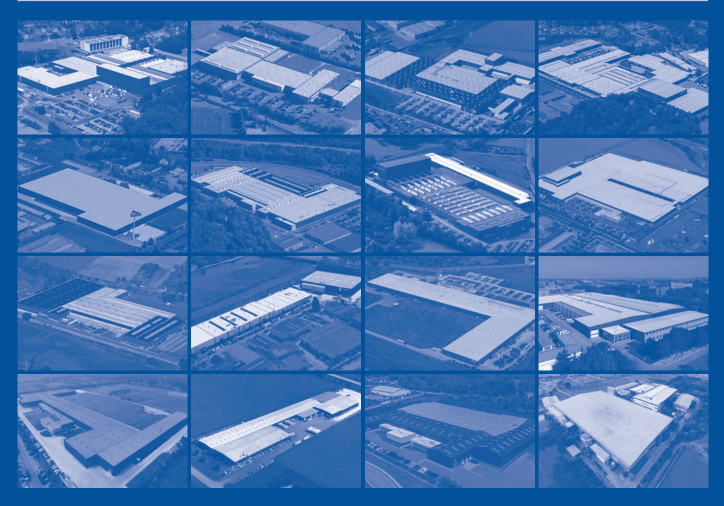
Garage door operator		ProN	Matic series 4	SupraMatic E series 4
Operator head	Price in £	367		493
Scope of delivery	Operator head		sing: plastic, galvanized stoplate	eel Housing: aluminium and plastic, galvanized steel base plate
	Hand transmitter		SE 4 BS black (textured ce) with plastic caps	2 × HSE 4 BS black (textured surface) with chrome caps
Warranty period		5 yea	ars	5 years
Number per pallet		48		48
To be completed by the regional sales office warehouse		Boor	n FS10	Boom FS10
Max. door size	Width	5000	mm	5500 mm
Max. door leaf surface		11.2	5 m²	13.75 m²
Operator data	Operating voltage	230 /	240 V AC	230 / 240 V AC
	Standby	< 1 V	V	< 1 W
	Operator voltage	24 V		24 V
	Peak force	750 I	V	800 N
	Door travel speed	max.	20 cm/s	max. 25 cm/s
	Operator light	10 LI	EDs	20 LEDs
	Protection category	Only	for dry rooms	Only for dry rooms
	Temperature range	-20°	C to +60°C	–20°C to +60°C
	Radio frequency	868 I	MHz BiSecur	868 MHz BiSecur
Connection options/functions		• Bu	nsmitter 868 MHz with Bistton/impulse vire photocell	Secur radio technology
Booms FS 10 (1-part)	Article no.	£ Ove	ath distance	Sectional door depth 42 mm

Booms FS 10 (1-part)		Article no. £	£	Overall length	Travel distance	Sectional door depth 42 mm	
						Track application N Max. height	Track application L/Z Max. height
K-short boom	FS 10-K	435210	173	3200 mm	2475 mm	2250 mm	2125 mm
M - medium boom	FS 10-M	435211	210	3450 mm	2725 mm	2500 mm	2375 mm

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