

ThermoCarbon  
ThermoSafe  
Thermo65  
TopComfort  
Entrance Doors

*Features*

Our ThermoCarbon, ThermoSafe and Thermo65 entrance doors give you an exquisite and elegant reception. The shapely door leaf with its solid interior and exterior and leaf profile on the inside fulfils the highest design requirements.

The interior view harmonises perfectly with your residential internal doors and looks particularly elegant with concealed hinges, which come as standard for ThermoCarbon and are optional for ThermoSafe entrance doors.

## HOW TO FIND THE RIGHT ENTRANCE DOORS



### THE ENTRANCE DOOR AS THE SIGNATURE OF YOUR HOME

An entrance door needs to fit in with the overall look of the house. Construction materials available today offer a wide range of design possibilities. The most commonly used materials for entrance doors are plastic, aluminium, steel and timber.



### BREAK-IN-RESISTANT SECURITY EQUIPMENT & SAFE GLAZING

Our entrance doors set new standards for security. All ThermoSafe and ThermoCarbon entrance doors are available as standard with the break-in-resistant security class RC 3. ThermoCarbon entrance doors are at the top of their class with optional security equipment RC 4. Thermo65 and TopComfort entrance doors are optionally available with RC 2 equipment.

ThermoCarbon  
ThermoSafe  
Thermo65  
TopComfort  
Entrance Doors

*Features*

Which door fulfils your requirements?

Discover the four entrance door versions from Europe's no. 1. Each one of them fulfils your personal requirements for an entrance door in its own way. However, they all have one thing in common: genuine Hörmann brand quality!

Aluminium and steel/aluminium entrance doors are superior to plastic or timber doors in many ways.

The advantages:

- High thermal insulation
- High security
- High acoustic insulation
- Great stability
- No follow-up painting necessaryz

## ENTRANCE DOORS FROM GERMANY



**ThermoCarbon**

**ThermoSafe**



**Thermo65**

**TopComfort**

### GOOD INSULATION REDUCES COSTS

When you are deciding on a new entrance door, there is more to consider than just safety and appearance – insulation is crucial. Well-insulated doors save money in the long run, because they ensure that valuable heating energy stays indoors, where it belongs. For example, a letter slot in the door introduces draughts into the house and is a common way for heating to escape. Warmth can also be transferred outside through the entrance door when thin materials, insufficient infills and thermally conductive materials are used. The deciding factor is the door's thermal insulation value, also known as the UD-value. The smaller this value, the better the thermal insulation. Germany's energy saving regulation requires that entrance doors have a maximum U-value of 1.8 W/(m<sup>2</sup>·K).





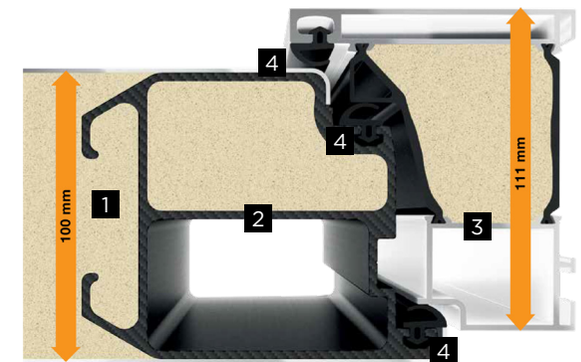
## THERMOCARBON

### CONSTRUCTION

1. 100 mm aluminium door leaf with PU rigid foam infill and internal leaf profile
2. Thermal break and high stability thanks to carbon glass-fibre reinforced composite leaf profile
3. 111 mm aluminium door frame with thermal break
4. Triple sealing with two all-round seals

### EQUIPMENT

5. Solid door view from the inside, same as room doors
6. Concealed hinges incl. adjustable opening limiter with soft stop
7. Stainless steel lever handle
8. Quadruple thermal insulation glazing with safety glass on both sides
9. Profile cylinder protected against manipulation
10. RC 3 security equipment\* with 9-point security lock





## THERMOCARBON

Style 189 - NEW



Style 300



Style 301



Style 302



Style 304



Style 305



Style 306



Style 308



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOCARBON

Style 309



Style 310



Style 312



Style 314



Style 504 - NEW



Style 565



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOCARBON

Style 568



Style 650



Style 680



Style 686



Style 860



Style 862 - NEW



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



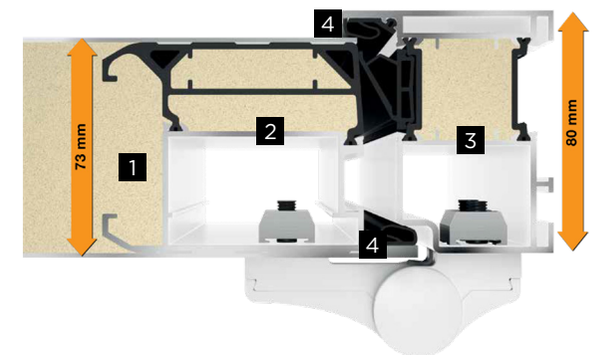
## THERMOSAFE

### CONSTRUCTION

1. Solid 73 mm aluminium door leaf with PU rigid foam infill and internal leaf profile
2. Aluminium leaf profile with thermal break
3. 80 mm aluminium door frame with thermal break
4. Triple sealing with an all-round seal

### EQUIPMENT

5. Solid door view from the inside, same as room doors
6. 3-way adjustable hinges
7. Aluminium interior lever
8. Triple thermal insulation glazing with safety glass on both sides
9. Profile cylinder protected against manipulation
10. RC 3 security equipment as standard\* with 5-point security lock
11. Security bolts





## THERMOSAFE

Style 40



Style 45



Style 65



Style 75



Style 110



Style 136



Style 140



Style 166



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 173



Style 176



Style 177



Style 185



Style 188



Style 189



Style 402



Style 413



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 449



Style 501



Style 502



Style 503



Style 504



Style 505



Style 514



Style 515



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 524



Style 525



Style 551



Style 552



Style 553



Style 554



Style 555



Style 556



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 557



Style 558



Style 559



Style 560



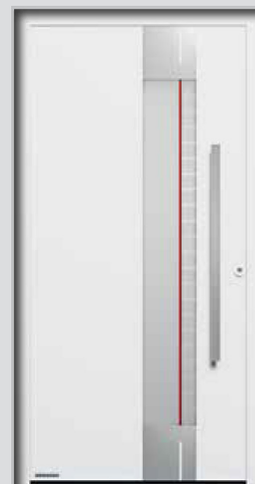
Style 565



Style 568



Style 581



Style 583



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 585



Style 590



Style 596



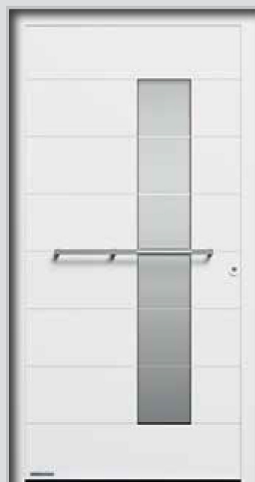
Style 650



Style 659



Style 667



Style 675



Style 680



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 686



Style 689



Style 693



Style 694



Style 697



Style 723



Style 757



Style 759



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 762



Style 771



Style 777



Style 779



Style 797



Style 799



Style 823



Style 832



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 836



Style 860



Style 861



Style 862



Style 867



Style 871



Style 872



Style 877



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

Style 878



Style 879



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



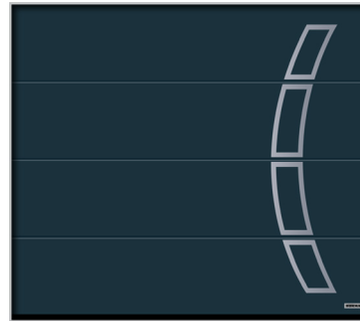
## THERMOSAFE

### ENTRANCE DOOR AND GARAGE DOOR PERFECTLY MATCH

The large matching Hörmann programme provides you with aligned entrance door and garage door ribbing options for a matching appearance. The result: No optical offset from the base line. You will see: the beauty of your home is reflected in these small but crucial details.



Style 188



Sectional garage door



Style 173



Sectional garage door



ThermoSafe entrance doors



Sectional garage doors, M-ribbed



ThermoSafe entrance doors



Sectional garage doors, L-ribbed

Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



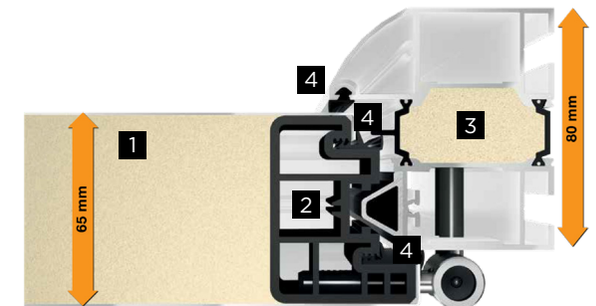
## THERMO65

### CONSTRUCTION

1. Solid, 65-mm-thick steel door leaf with leaf profile on the inside and thick rebate
2. Thermal break and higher stability through the leaf profile made of composite material
3. 80 mm aluminium frame with thermal break
4. Triple sealing

### EQUIPMENT

5. Solid door view from the inside, same as room doors
6. 3-way adjustable guide rollers
7. Stainless steel interior lever
8. Triple-pane insulated glazing
9. Profile cylinder with emergency and hazard function
10. 5-point security lock





## THERMO65

Style 010



Style 015



Style 515



Style 600S



Style 700B



Style 750C



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMO65

Style 800S



Style 810E



Style 820S



Style 850B



Style 900D



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMO65

Style 100



Style 410S



Style 430E



Style 450E



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



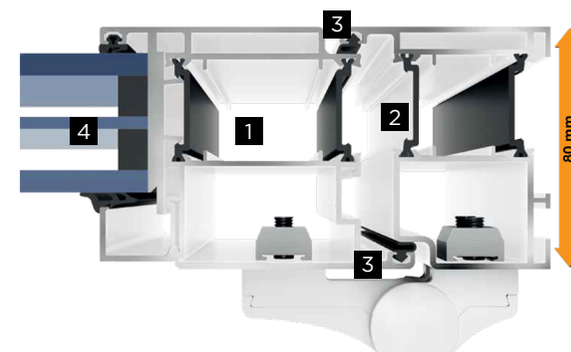
## TOPCOMFORT

### CONSTRUCTION

1. Aluminium leaf profile with thermal break, optionally with additional thermal insulation
2. 80 mm aluminium door frame with thermal break
3. Double sealing
4. Triple thermal insulation glass with 8 mm safety glass on interior and exterior

### EQUIPMENT

5. Square glazing beads, with butt joints
6. 3-way adjustable hinges
7. Aluminium interior lever
8. Triple thermal insulation glazing
9. Profile cylinder protected against manipulation
10. 5-point security lock





## THERMOSAFE

Style 100



Style 101



Style 100 MG 111



Style 100 MG 112



Style 100 MG 113



Style 100 MG 114



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## THERMOSAFE

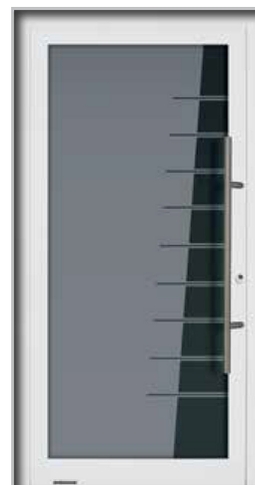
Style 100 MG 115



Style 100 MG 116



Style 100 MG 117



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## SIDE ELEMENTS & TRANSOM LIGHTS

To create an impressive entrance to your home, you can individually combine each of the illustrated ThermoSafe, Thermo65 and TopComfort entrance doors with side elements and transom lights, or combine each ThermoCarbon entrance door with side elements.

An elegant and attractive overall look will please you for a long time to come.

Entrance door with two side elements and transom light



Entrance door with transom light



Entrance door with one side element



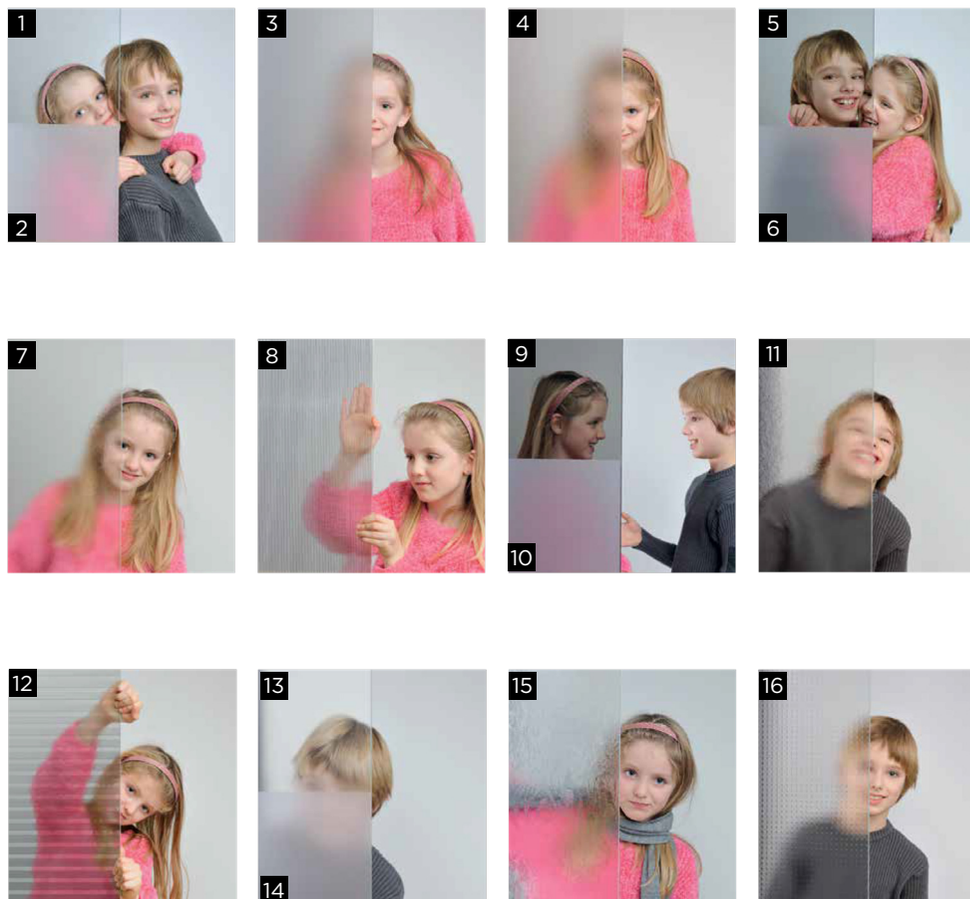
Entrance door with two side elements, style infills in the side elements (ThermoSafe)

Door version	ThermoCarbon	ThermoSafe	Thermo65	TopComfort
Side elements	•	•	•	•
Side elements with style infills		•		
Satinato		•	•	•
Pave white		•		•

## CUSTOM GLAZINGS FOR SIDE ELEMENTS AND TRANSOM LIGHTS

Each glass type has a different look depending on colour, structure and finish. That's why Hörmann offers you a wide range of glazings to equip your new entrance door with.

You can match side elements and transom lights to your entrance door according to your wishes with custom glazings or design glass.





## CUSTOM GLAZINGS FOR SIDE ELEMENTS AND TRANSOM LIGHTS

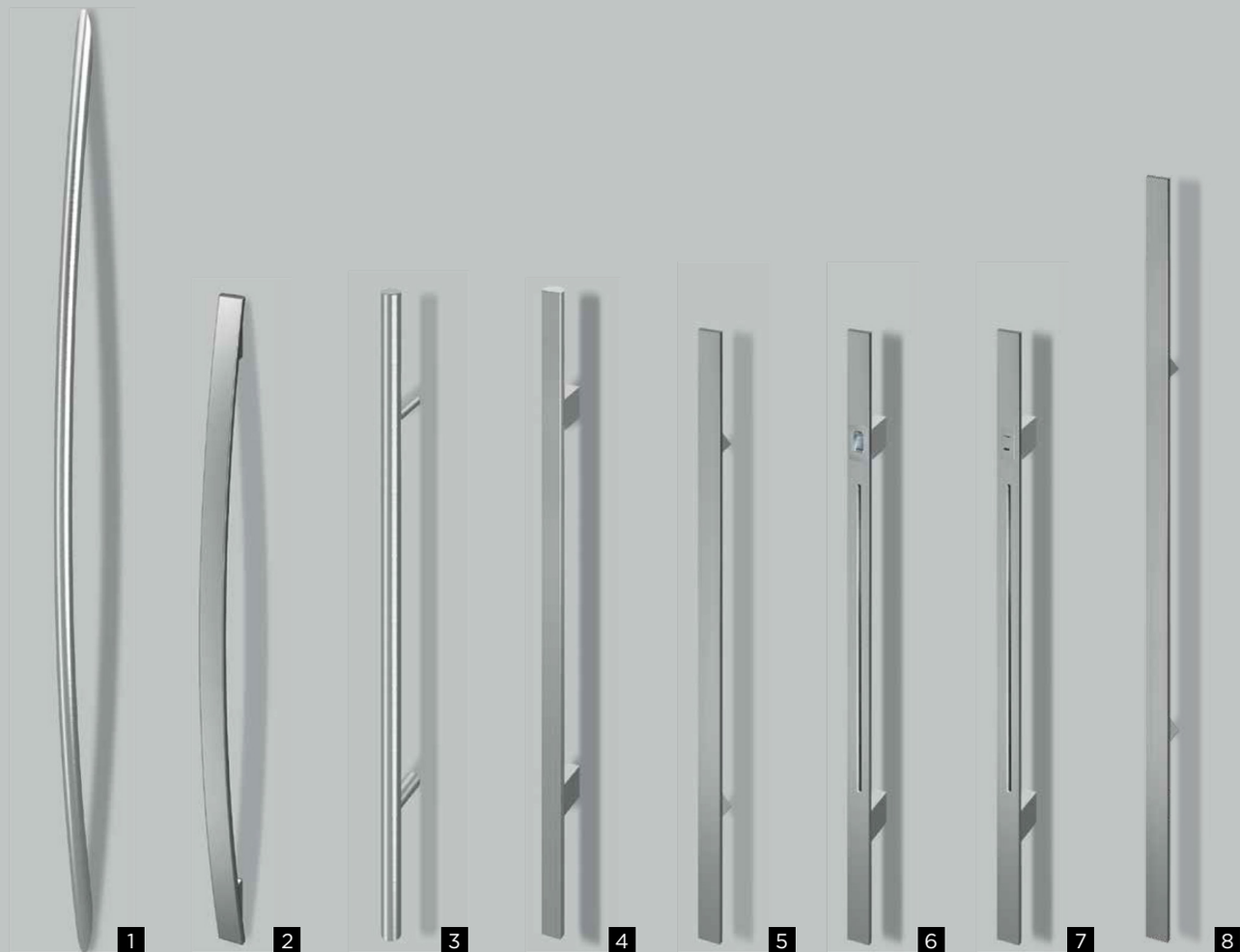
Door version	ThermoCarbon	ThermoSafe	Thermo65	TopComfort
1 Float, clear/clear glass	•	•	•	•
2 Float matt/sand-blasted	•	•	•	•
3 Satinato	•	•	•	•
4 Pave white	•	•		•
5 Parsol grey	•	•		•
6 Parsol grey, matte	•	•		•
7 Ornament 504	•	•		•
8 Ornament 553	•	•		•
9 Stopsol grey	•	•		•
10 Stopsol grey, matte	•	•		•
11 Chinchilla	•	•		•
12 Micrograin (Madras basic)	•	•		•
13 Reflo, clear	•	•		•
14 Reflo, matte	•	•		•
15 Silk	•	•		•
16 Mastercarré	•	•		•



## EXTERIOR HANDLES

Each Hörmann entrance door is delivered as standard with the handle shown in the product photos.

However, on request, you can equip many of our doors with a customised handle.

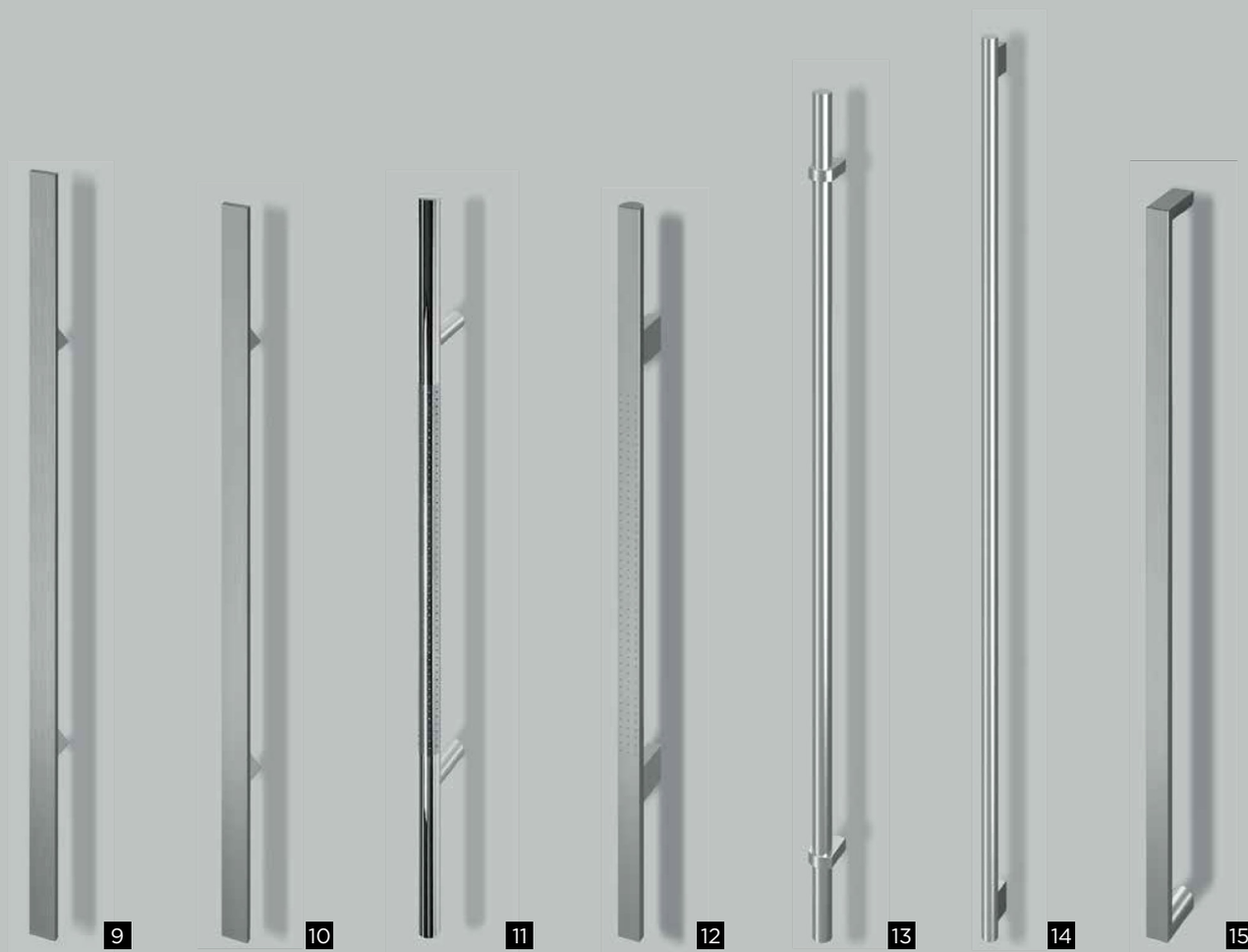




## EXTERIOR HANDLES

Each Hörmann entrance door is delivered as standard with the handle shown in the product photos.

However, on request, you can equip many of our doors with a customised handle.

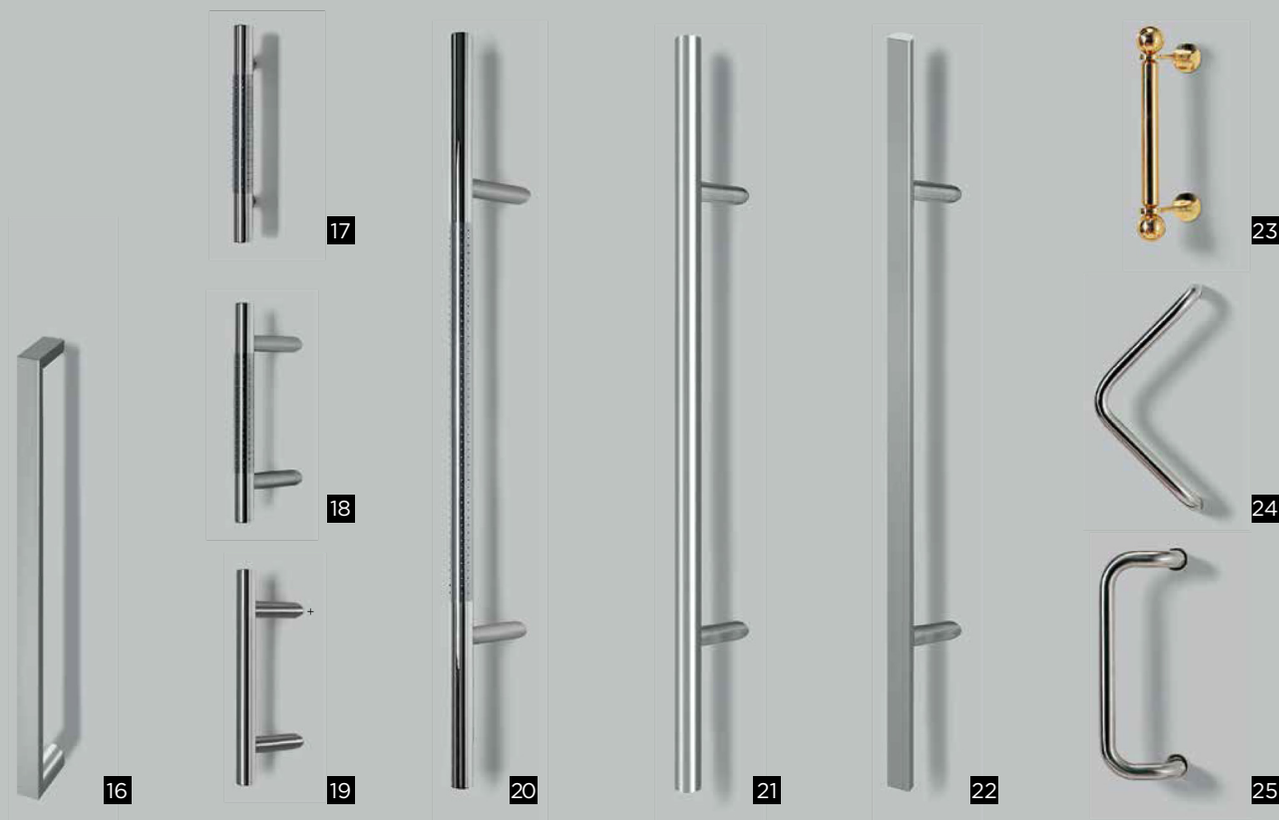




## ATTRACTIVE LEVER HANDLES

Each Hörmann entrance door is delivered as standard with the handle shown in the product photos.

However, on request, you can equip many of our doors with a customised handle.





Handle	Description	ThermoCarbon	ThermoSafe	Thermo65	TopComfort
1 HOE 200	Brushed stainless steel	•	•		
2 HOE 300	Brushed stainless steel	•	•		
3 HOE 500	Brushed stainless steel	•	•		
4 HOE 501	Brushed stainless steel	•	•		
5 HOE 600	Brushed stainless steel	•	•		
6 HOE 605	Brushed stainless steel, prepared for a code switch				
7 HOE 606	Brushed stainless steel, prepared for a finger-scan	•	•		
8 HOE 610	Brushed stainless steel	•	•		
9 HOE 615	Brushed stainless steel	•	•		
10 HOE 620	Brushed stainless steel	•	•		
11 HOE 700	Polished stainless steel with decorative centre part	•	•		
12 HOE 701	Stainless steel with decorative centre part	•	•		
13 HOE 710	Brushed stainless steel	•	•		• (G 710)
14 HOE 740	Brushed stainless steel	•	•		• (G 740)
15 HOE 795	Brushed stainless steel	•	•		
16 HOE 796	Brushed stainless steel	•	•		
17 HOE 800	Polished stainless steel with decorative centre part		•		
18 14-1	Polished stainless steel with decorative centre part		•		•
19 14-2	Brushed stainless steel		•	•	•
20 38-1	Polished stainless steel with decorative centre part		•		•
21 38-2	Brushed stainless steel		•	•	•
22 38-3	Brushed stainless steel			•	
23 81-1	Polished brass				•
24 92-2	Brushed stainless steel		•		•
25 94-2	Brushed stainless steel		•		•



## EXTERIOR HANDLES

### ThermoSafe and TopComfort doors

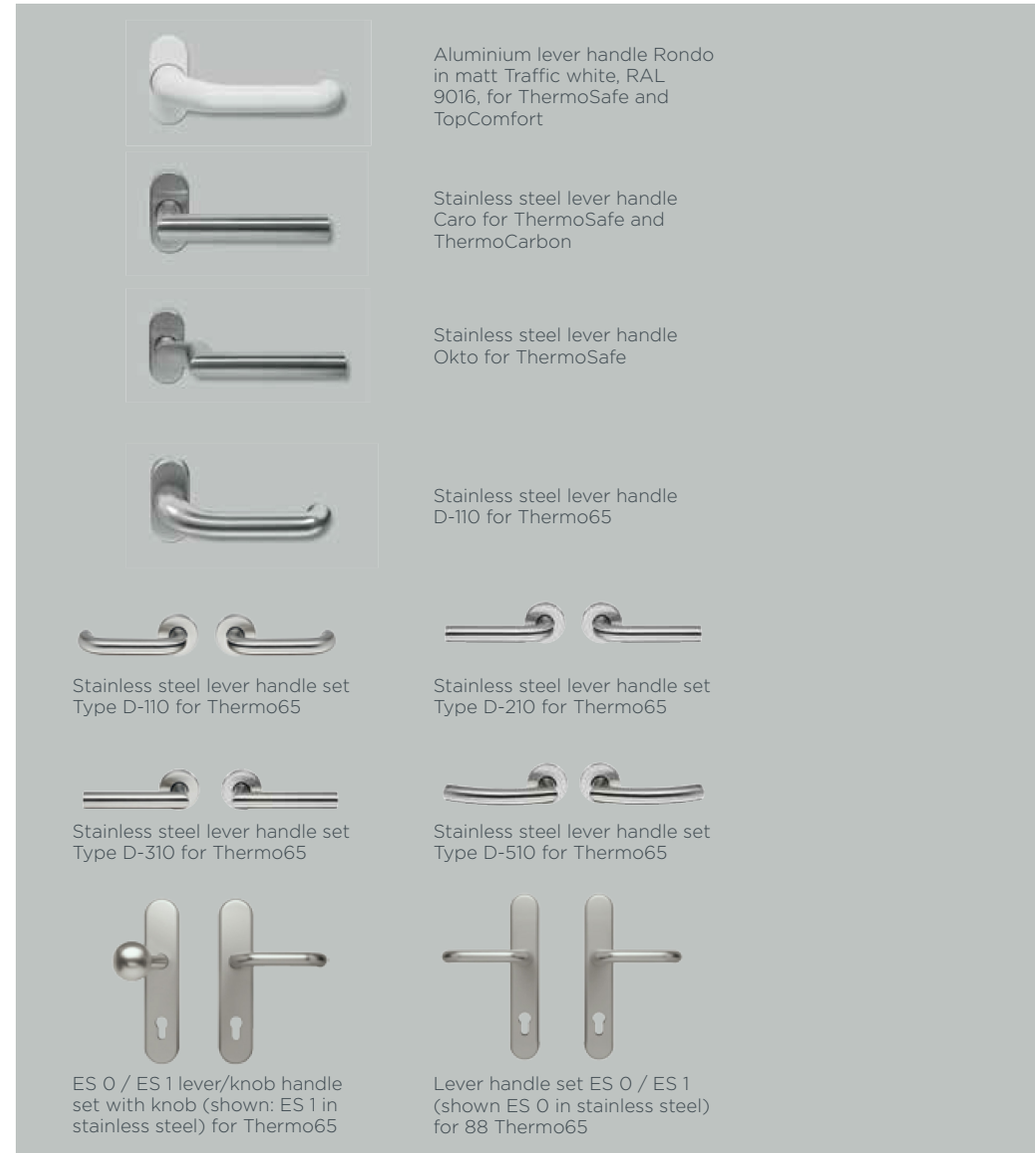
are equipped with aluminium interior lever Rondo as standard. This lever is also available in stainless steel or RAL to choose to match the stainless steel interior levers on your internal doors. In addition, the stylish lever handles Caro and Okto are available in stainless steel.

### ThermoCarbon doors

are equipped with stainless steel interior lever Caro as standard.

### Thermo65 entrance doors

are available with stainless steel lever handle D-110 as standard.





## HANDLE COLOURS: THERMOCARBON

Style 300



Style 300



Style 301



### Optional colour combinations for styles 304, 305, 306, 314

Style 304



Style 305



Style 305



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## HANDLE COLOURS: THERMOCARBON

### Optional colour combinations for style 308

Style 308



Style 308



Style 308



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## HANDLE COLOURS: DESIGN HANDLES G750

A continuous design handle not only rounds off the exclusive appearance of your entrance door, it is also extremely comfortable to operate. As a result, small children can also open the door using this handle. DesignPlus handles offer you elegant embellishments to create a customised door. This lets you adjust both the handle and handle embellishment to match the colour of the door and the rest of your home.



Delivered as standard in E6 / EV 1, with stainless steel end caps



No surcharge for the door surface colour, with stainless steel end caps



Optionally available in preferred colour (shown in Ruby red RAL 3003, matt) or RAL to choose deviating from door surface colour, with stainless steel end caps

### Effective illumination with LED light strip

The design handle G 750 and the DesignPlus handle G 760 are also optionally available with a light strip integrated into the handle. This particularly emphasises your ThermoSafe entrance door at night.



Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.



## HANDLE COLOURS: DESIGN HANDLES G750

Exclusive design to suit your taste: DesignPlus handle G 760 for ThermoCarbon / ThermoSafe



Handle bar in anodised aluminium E6 / EV 1 as standard, with stainless steel end caps (shown: handle embellishment in Hörmann colour CH 703, matt textured Anthracite)



Handle bar in the door surface colour at no surcharge, with stainless steel end caps (shown handle embellishment in Hörmann colour CH 703, matt textured Anthracite)



Handle bar optionally in preferred colour (shown: Ruby red RAL 3003) or RAL to choose deviating from the door surface colour, with stainless steel end caps (shown: handle embellishment in Hörmann colour CH 703, matt textured Anthracite)



Handle embellishment in anodised aluminium E6 / EV 1 as standard (handle bar in anodised aluminium E6 / EV 1)



Handle embellishment in door surface colour at no surcharge (shown: handle bar in anodised aluminium E6 / EV 1)



Handle embellishment optionally in preferred colour or RAL to choose deviating from the door surface colour (shown: handle bar in anodised aluminium E6 / EV 1)



Handle embellishment optionally in five Decograin decors (shown: handle bar in anodised aluminium E6 / EV 1)

### Handle embellishments are also available in Decograin timber designs



Decograin Light Oak



Decograin Golden Oak



Decograin Dark Oak



Decograin Night Oak



Decograin Rosewood

Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
 For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. \* RAL Classic colours, except for pearl-effect, fluorescent and metallic colours. \*\* Preferred colours for Sandgrain surface finish.

ThermoCarbon  
ThermoSafe  
Thermo65  
TopComfort  
Entrance Doors

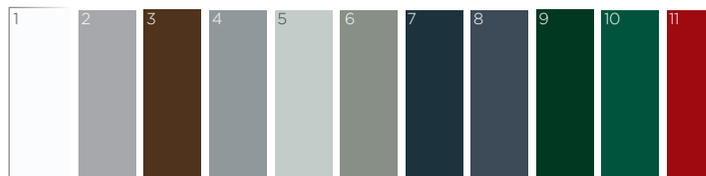
*Colour  
& Finishes*

Whether you prefer anthracite or white, red or green, smooth or textured – Hörmann offers you custom design possibilities for colours and surface finishes. As standard, entrance doors are delivered in inexpensive matt Traffic white RAL 9016. In addition to our 19 preferred colours, you will certainly find something to suit your taste in our selection of over 200 RAL colours. Would you like different colours on the inside and outside? That's no problem either. Simply contact your local Hörmann dealer to receive an individual consultation.

## FIND YOUR FAVOURITE COLOUR

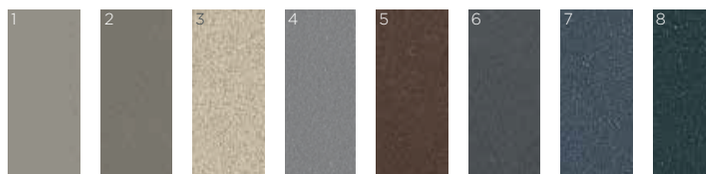
### THERMOCARBON

#### Matte, silk-gloss and high-gloss surfaces



- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| 1 RAL 9016 Traffic white              | 7 RAL 7016 Anthracite grey, matte |
| 2 RAL 9007 Grey aluminium, silk-gloss | 8 RAL 7015 Slate grey, matte      |
| 3 RAL 8028 Terra brown, matte         | 9 RAL 6009 Fir green, matte       |
| 4 RAL 7040 Window grey, matte         | 10 RAL Moss green, matte          |
| 5 RAL 7035 Light grey, matte          | 11 RAL Ruby red, matte            |
| 6 RAL 7030 Stone grey, matte          |                                   |

#### Textured surfaces



- |   |
|---|
| 1 RAL 9007 Grey aluminium, fine structure matte         |
| 2 RAL 9001 Cream, fine structure matte                  |
| 3 RAL 7039 Quartz grey, fine structure matte            |
| 4 RAL 7030 Stone grey, fine structure matte             |
| 5 RAL 7016 Anthracite grey, fine structure matte        |
| 6 RAL 7015 Slate grey, fine structure matte             |
| 7 Hormann colour CH 703 Anthraite, fine structure matte |
| 8 Hormann colour CH 607 Chestnut, fine structure matte  |

### EXTERIOR AND INTERIOR WHITE

All Hörmann entrance doors in standard Traffic white, RAL 9016, are matt powder-coated on the inside and outside.

### EXTERIOR COLOURED, INTERIOR WHITE

The Hörmann entrance doors in 19 preferred colours (see left) are powder-coated in the preferred colour on the exterior and in matt Traffic white RAL 9016 on the interior as standard.

### EXTERIOR AND INTERIOR IN A COLOUR OF YOUR CHOICE

On request you can have your new entrance door colour-coated on both sides; different combinations are also possible, e.g. Ruby red on the exterior and Slate grey on the interior.

Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. The colours and surface finishes shown are subject to the limitations of the printing process and cannot be regarded as binding. Dark colours should not be used for doors that are exposed to the sun, as an increased material expansion may impair the door's function.

ThermoCarbon  
ThermoSafe  
Thermo65  
TopComfort  
Entrance Doors

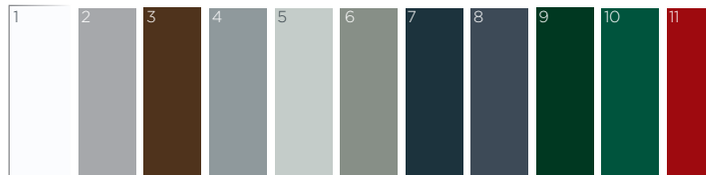
*Colour  
& Finishes*

At Hörmann, we value individuality and variety. That's why we offer entrance doors in the colour of your choice as a matter of course. For example, you can select your favourite colour from the particularly inexpensive matt Traffic white RAL 9016 and 19 additional preferred colours. Of course, you can also select from over 200 further RAL colours and many neon and pearleffect colours on request. Your Hörmann dealer is happy to assist you.

## FIND YOUR FAVOURITE COLOUR

### THERMOSAFE

#### Matte, silk-gloss and high-gloss surfaces



- |                                       |                                   |
|---------------------------------------|-----------------------------------|
| 1 RAL 9016 Traffic white              | 7 RAL 7016 Anthracite grey, matte |
| 2 RAL 9007 Grey aluminium, silk-gloss | 8 RAL 7015 Slate grey, matte      |
| 3 RAL 8028 Terra brown, matte         | 9 RAL 6009 Fir green, matte       |
| 4 RAL 7040 Window grey, matte         | 10 RAL Moss green, matte          |
| 5 RAL 7035 Light grey, matte          | 11 RAL Ruby red, matte            |
| 6 RAL 7030 Stone grey, matte          |                                   |

#### Textured surfaces



- |   |
|---|
| 1 RAL 9007 Grey aluminium, fine structure matte         |
| 2 RAL 9001 Cream, fine structure matte                  |
| 3 RAL 7039 Quartz grey, fine structure matte            |
| 4 RAL 7030 Stone grey, fine structure matte             |
| 5 RAL 7016 Anthracite grey, fine structure matte        |
| 6 RAL 7015 Slate grey, fine structure matte             |
| 7 Hormann colour CH 703 Anthraite, fine structure matte |
| 8 Hormann colour CH 607 Chestnut, fine structure matte  |

### EXTERIOR AND INTERIOR WHITE

All Hörmann entrance doors in standard Traffic white, RAL 9016, are matt powder-coated on the inside and outside.

### EXTERIOR COLOURED, INTERIOR WHITE

The Hörmann entrance doors in 18 preferred colours (see left) are powder-coated in the preferred colour on the exterior and in matt Traffic white RAL 9016 on the interior as standard.

### EXTERIOR AND INTERIOR IN A COLOUR OF YOUR CHOICE

On request you can have your new entrance door colour-coated on both sides; different combinations are also possible, e.g. Ruby red on the exterior and Slate grey on the interior.

Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.  
For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. The colours and surface finishes shown are subject to the limitations of the printing process and cannot be regarded as binding. Dark colours should not be used for doors that are exposed to the sun, as an increased material expansion may impair the door's function.

ThermoCarbon  
ThermoSafe  
Thermo65  
TopComfort  
Entrance Doors

*Colour  
& Finishes*

Do you prefer a subtle Window grey or would you like to show your true colours with Ruby red? When choosing a colour for your new Hörmann entrance door, we let your creativity run wild.

Optionally you can order the door leaf and frame in different colours to fit your own individual taste. You can choose between the particularly inexpensive Traffic white RAL 9016 and 16 additional preferred colours. Simply contact your Hörmann dealer.

# FIND YOUR FAVOURITE COLOUR

## THERMO65

In low-cost Traffic white as standard



- |                            |                             |
|----------------------------|-----------------------------|
| 1 RAL 9016 Traffic white   | 10 RAL 7016 Anthracite grey |
| 2 RAL 9007 Grey aluminium  | 11 RAL 6005 Moss green      |
| 3 RAL 9006 White aluminium | 12 RAL 5014 Pigeon blue     |
| 4 RAL 9002 Grey white      | 13 RAL 5010 Gentian blue    |
| 5 RAL 9001 Cream           | 14 RAL 3004 Purple red      |
| 6 RAL 8028 Terra brown     | 15 RAL 3003 Ruby red        |
| 7 RAL 8003 Clay brown      | 16 RAL 3000 Flame red       |
| 8 RAL 7040 Window grey     | 17 RAL 1015 Light ivory     |
| 9 RAL 7035 Light grey      |                             |

### 5 Decograin decors



- 1 Decograin Golden Oak: medium brown, golden yellow oak decor
- 2 Decograin Dark Oak: walnut-coloured oak decor
- 3 Decograin Night Oak: dark, intense oak design
- 4 Decograin Winchester Oak: natural-coloured knotty oak design
- 5 Titan Metallic CH 703: Anthracite with a metallic effect

Decograin is available on the interior and exterior in four natural-looking timber designs and with an anthracitecoloured decor with a metallic effect. An embossed grain gives it an authentic timber character.

As standard, the door comes with the same decor on the exterior and interior, selected from the Decograin decors Golden Oak, Dark Oak, Night Oak, Winchester Oak and Titan Metallic CH 703.

Optionally you can design the inside of your entrance door to match your internal doors. In this case, all door styles are available with rounded frames in the Decograin decors listed, on the inside in Traffic white RAL 9016 – on request with side elements in the same colour combination. This way, you can enjoy your perfectly matching entrance door and internal doors.

Product finishes and colours will vary due to the printing process and technology screen settings for digital viewing. These representations are not an exact match to actual product.

For RAL colours, using these CMYK references is entirely your choice, and accuracy should be checked, before you commit to use the RAL colours. The colours and surface finishes shown are subject to the limitations of the printing process and cannot be regarded as binding. Dark colours should not be used for doors that are exposed to the sun, as an increased material expansion may impair the door's function.