LPU

Double-skinned LPU doors offer the best-possible insulation. Moreover, the 42-mm-thick sections give the door the greatest stability and make for quiet operation.

LTE

Single-skinned LTE doors are the inexpensive solution for detached garages that do not require additional thermal insulation.





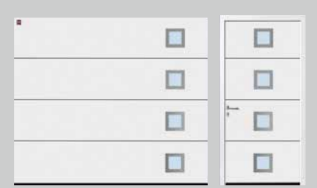
L-ribbed (LPU), Traffic white RAL 9016

Panelled (LPU, LTE), Traffic white RAL 9016

OVERVIEW OF STEEL SECTIONAL DOORS



L-ribbed (LPU), style 450, Traffic white RAL 9016



L-ribbed (LPU), style 461 with glazing, Traffic white RAL 9016 L-ribbed (LPU), style 451 without glazing (not shown)



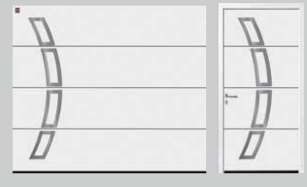
L-ribbed (LPU), style 462 with glazing, Traffic white RAL 9016 L-ribbed (LPU), style 452 without glazing (not shown)



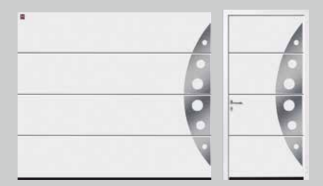
L-ribbed (LPU), style 454, design arranged in the centre, Traffic white RAL 9016



L-ribbed (LPU), style 456, Traffic white RAL 9016



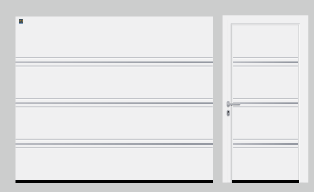
L-ribbed (LPU), styled 457, arranged to the left, mirrored design, Traffic white RAL 9016 $\,$



L-ribbed (LPU), style 458, Traffic white RAL 9016



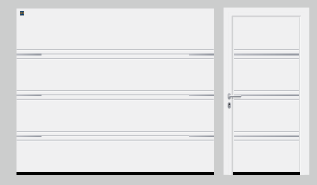
L-ribbed (LPU), style 469 with glazing, Traffic white RAL 9016 L-ribbed (LPU), style 459 without glazing (not shown)



T-ribbed (LPU) style 501 with continuous inlays in stainless steel look \blacksquare NEW, Traffic white RAL 9016



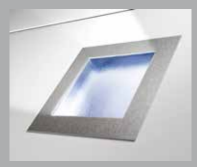
T-ribbed (LPU) style 501 with continuous inlays in timber look \blacksquare NEW, Traffic white RAL 9016



T-ribbed (LPU) style 500 with divided inlays in stainless steel look \blacksquare NEW, Traffic white RAL 9016



T-ribbed (LPU) style 500 with divided inlays in timber look \blacksquare NEW, Traffic white RAL 9016



Design element with stainless steel and synthetic glazing



T-ribbed with inlays in stainless steel look



T-ribbed with inlays in timber look

OVERVIEW OF SOLID TIMBER SECTIONAL DOORS

LTH

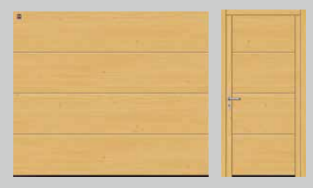
Doors made of solid timber panels are excellently suited for timber houses or buildings with many timber elements, such as timber framing or facade elements.



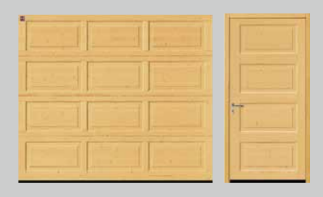
S-ribbed, Nordic Pine



M-ribbed, Nordic Pine



L-ribbed, Nordic Pine



Panelled, Nordic Pine





Style 401, Nordic Pine

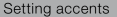


Style 402, Nordic Pine

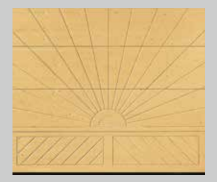


Individual designs

Design your own timber door: A simple drawing is enough for us to manufacture an individual door for you using a computeraided mill.



Choose from 3 natural stones. In styles 403 and 404, natural stone is used as an attractive design feature. Variations in colour and structure are a natural characteristic.



Style 403, Nordic Pine

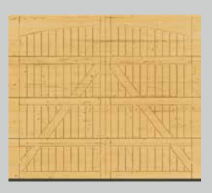




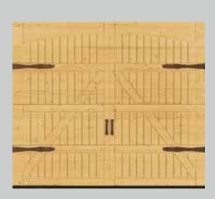
Style 404, Nordic Pine



Style 404 with natural stone, Nordic Pine



Style 405, Nordic Pine



Style 405, with optional hinged door fittings "Exclusive", Nordic Pine



Tropical-green



Multicolour-red



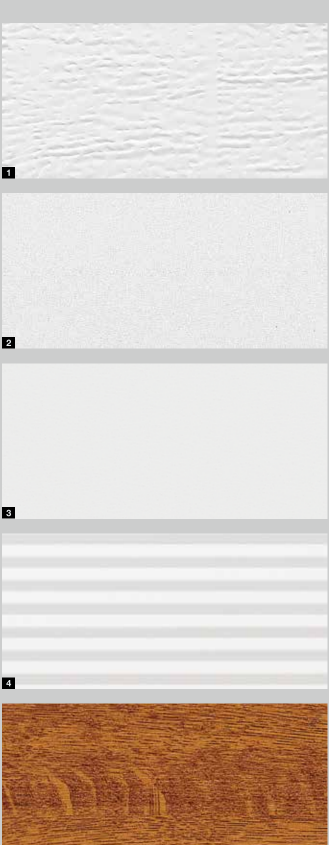
Balmoral-rosso

OVERVIEW OF STEEL SURFACE FINISHES AND TYPES OF TIMBER

It's your choice

Design your garage door to exactly fit your needs. For steel sectional doors you can choose from up to 4 surface finishes that you can adapt to match the colour of your home. Or choose one of 6 Decograin decors with a natural timber look or a decor with an elegant metallic effect. Solid timber sectional doors come in two types of timber that can be individually painted with one of 8 coloured varnishes.

Steel surface finishes



Types of timber





Woodgrain

On this inexpensive, robust surface with an authentic sawn timber look, minor scratches can be easily repaired by working with the texture. This surface finish is available in Traffic white RAL 9016, in 15 preferred colours or in RAL to choose.

Sandgrain

This finely structured surface is an ideal choice for price-conscious owners and is particularly suited for modern homes. Available in Traffic white RAL 9016 and in 3 preferred colours.

3 Silkgrain

Thanks to its elegant door appearance, the silky smooth Silkgrain surface finish is the first choice for modern architecture. A 50 % thicker exterior sheet on the sections also ensures higher stability and even smoother running. This surface finish is available in Traffic white RAL 9016, in 15 preferred colours or in RAL to choose.

Micrograin

This surface features a wave profile that is embossed into smooth steel, producing attractive light and shadow effects. It is available in RAL 9016, in 15 preferred colours or in RAL to choose.

Decograin

Decograin surface finishes with UV-resistant plastic film coating give your sectional door a striking and authentic timber look or an elegant metallic appearance in Anthracite. You can select from 5 natural timber decors or an elegant metallic decor.

Nordic Pine

Nordic Pine is a light-coloured softwood with predominantly straight graining. Heart shakes, individual resin pockets, spiral graining and the yellowish brown "knots" are natural characteristics of the wood.

7 Hemlock

Hemlock is a greyish white to light-greyish brown softwood with predominantly straight grain, brown mineral stripes along the grain with bark pockets.

GENERAL OVERVIEW

		•	<u>'</u>
	S-ribbed	M-ribbed	L-ribbed
LPU double-skinned steel sectional doors			
	Traffic white RAL 9016	Traffic white RAL 9016	Traffic white RAL 9016
Woodgrain	15 preferred colours RAL to choose	15 preferred colours RAL to choose	15 preferred colours RAL to choose
Sandgrain		Traffic white RAL 9016 3 preferred colours	Traffic white RAL 9016 3 preferred colours
Micrograin			Traffic white RAL 9016 15 preferred colours RAL to choose
Silkgrain*		Traffic white RAL 9016 15 preferred colours RAL to choose	Traffic white RAL 9016 15 preferred colours RAL to choose
Decograin		6 decors	6 decors
Max. width Max. height	6000 (7000***) mm 3000 (5000***) mm	6000 (7000***) mm 3000 (5000***) mm	6000 (7000***) mm 3000 (5000***) mm
LTE single-skinned steel sectional doors			
Woodgrain	Traffic white RAL 9016	Traffic white RAL 9016	
Max. width Max. height	5000 mm 3000 mm	3000 mm 3000 mm	
LTH solid timber sectional doors			
Nordic Pine	8 types of wood preservative	8 types of wood preservative	8 types of wood preservative
Hemlock	8 types of wood preservative	8 types of wood preservative	8 types of wood preservative
Max. width Max. height	5000 mm 3000 mm	5000 mm 3000 mm	5000 mm 3000 mm

^{*} L-ribbed with design elements only in Silkgrain surface finish

^{**} Not available in Titan Metallic CH 703

^{***} Sectional door SPU F42 Plus

	•	
D-ribbed ■ NEW	T-ribbed ■ NEW	Panelled
		Traffic white RAL 9016 15 preferred colours RAL to choose
Traffic white RAL 9016 15 preferred colours RAL to choose	Traffic white RAL 9016 15 preferred colours RAL to choose	
		5 decors**
6000 mm 3000 mm	6000 mm 3000 mm	5500 mm 3000 mm
		Traffic white RAL 9016
		3000 mm 3000 mm
		8 types of wood preservative
		8 types of wood preservative
		5000 mm 3000 mm