

Glides into the garage.

Whether commercial or private property owners: whoever builds a new property or renovates a building must be able to rely on tried & tested solutions – on technologies that can be optimally adapted to the structural conditions.

This also applies in the field of garage doors. The up-and-over doors from Teckentrup catch the eye with their diverse surface designs, advanced construction and running technology and ease of operation. They give garages a special character and enable ideal technical and optical solutions - matching the style of the house. First-class material, precise processing and constant quality inspections in accordance with DIN EN ISO 9001 guarantee maximum safety, reliability and a long life. This makes our doors a worthwhile investment for every building owner and renovator.

Kai Teckentrup Director / Owner

Kar Tity

Meinolf Funkenmeier Director Jörg Vogelsang Director



A wealth of experience. In safe hands with Teckentrup.



Table of contents

Foreword, Contents	2-3
Styles	4-7
Configuration, doors	8-9
Technology	10-11
Drive technology	12-13
Installation data	14-15

Classic styles. Stylish steel.

Whether for an individual garage, double garage or a row of garages, the extensive selection offers plenty of room for individual configuration and allows special visual accents to match the architecture of your house. In addition to the colours, the styles are such that they will impress observers even from a distance. For this reason, they can consciously be matched to the style of your house. A ribbed up-and-over door suits a highly-modern facade with clear lines, whilst a door leaf with cassettes harmonises better with a classical architectural style. The choice is yours.



Elegant appearance

The classic, vertical ribbed panels provide your garage with an elegant, harmonious appearance.

Vertical ribs.



Horizontal ribs

Also elegant horizontally

No matter whether you choose a vertical or horizontal structure, the ribs on the door leaf are evenly arranged.



Panel infill.

Modern lines

Up-and-over garage doors with panel infill provide the architecture with a modern character.

The wide, smooth surfaces appear exclusive, setting the door apart from the rest. The panels are arranged evenly according to the width of the door.



Cassette style.

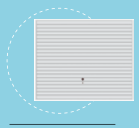
Particularly striking

The uniform cassette design and quality "wood grain" designed surface give the door a striking appearance and underline the high quality standards. The number of cassettes is determined by the size of the door.

High-quality Steel infills:



Vertically ribbed style



Horizontally ribbed style

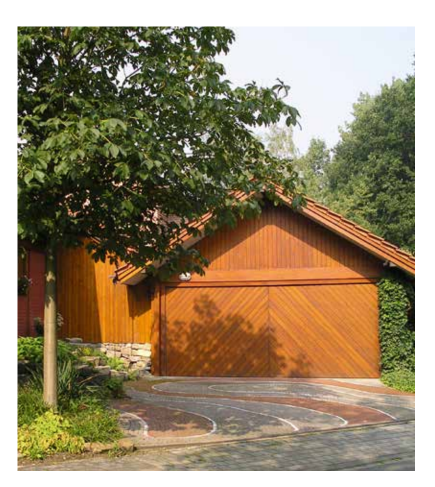


Panel style



Cassette style

Connected with nature. Solid wood infills.



Natural real wood

Depending on you taste, ribbed panels are available for selection in vertical or horizontal arrangements, or with a herringbone design for a vibrant look.

The doors are factory protected against fungal infestation, decay and wood pests by an environmentally friendly, colourless impregnating agent. They can be finished in different colours on site according to your own wishes. The final coating is applied using standard varnishes or suitable paints, which protect the door against weathering effects and UV radiation.



Wood conveys warmth and emphasizes the natural design character. We use Norway spruce of selected quality with an attractive grain.

Inventiveness.

On-site infills.

You simply design the door yourself and we provide the frame. Our door system allows for on-site application of profile panels and other infills. We deliver tailor-made frames for max. 7-9 kg/m² weight, accurately pre-drilled for easy installation. Planners and building owners can therefore create their own unusual and individual designs, where imagination knows no limits.



Flush, special solution with horizontal zinc sheets.

Special solutions

There are also special solutions depending on requirements:
Up-and-over doors with a fixed upper casing, doors with ventilation grilles, corrugated grilles or louvres.

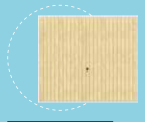


Vertically ribbed with upper casing.

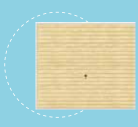


Underground and collective garages: Design with ventilation grille (also with corrugated grille).

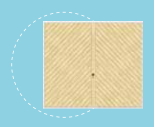
Solid wood infills:



Vertically ribbed style



Horizontally ribbed style



Herringbone style



Frame for on-site infills

Configuration scope. Suited to all styles.



Appearance adapted on entrance door and windows.



The surface appearance can be easily adapted to your own house style. In addition to the standard colours - traffic white and Sepia brown trend colours are offered at a special price. In addition, almost all RAL and NCS colours.

Alternative access. Side doors, wicket doors.

If there is a secondary access to your garage, then just plan for a matching side door. We offer an identical solution for all styles, surfaces and colours. If there is no secondary access, a wicket door offers a practical alternative as the entire door does not have to be opened each time.



Up-and-over door with matching side door.

Equipment for side doors

- Door leaf frame made of special hollow profile
- Infills made of galvanised sheet steel or wood
- · Door infills matches the door
- With four-sided circumferential buffer seal
- Special lock: Profile cylinder prepared with lever/knob
- Also in 2-leaf design



Up-and-over garage door with integrated wicket door.

Wicket doors

If there is no space next to the garage door, Teckentrup offers the door integrated in the garage door leaf. The garage door remains closed - only the integrated door opens. Being identical to the garage door, the overall appearance is not impaired. For garage doors with a drive, the electrical scanning of door movements is allowed only when the wicket door is closed.

A sure thing.

Technically advanced.

1 Smooth guide

The new plastic-mounted lever arm allows smooth closing of your up-and-over door from Teckentrup. The lever arm blocks and masonry frames are positively connected and additionally screwed.

An advantage that guarantees maximum stability.



2 Safety spring assembly

The safety spring assembly with 3 springs prevents fingers from being trapped between the spring coils. The load distribution over multiple springs prevents the door from closing without warning.



Burglar resistant locking

The concealed, double-sided locking with the new plastic snap-fasteners ensures that the door closes safely and quietly. If the door is closed, the locking system automatically closes and prevents unauthorised access.



4 Quiet, smooth door motion

The plastic rollers are guided into guide rails and ensure a constantly smooth motion. The optimum fit the galvanised guide rails enables accurate and quiet door guidance.



5 Finger protection – Pivot

The sealing rail combination of hard and soft plastic allows easy guidance of the door leaf and reliable finger protection.



6 Finger protection - Lever arm

A standard finger protection on the lever arm enables easy retrofitting of the door with an electric drive, in compliance with applicable safety regulations.



All technical details are perfectly harmonised to guarantee quiet door motion, ease of operation and reliable safety. All doors are pre-assembled ready for quick and easy installation.



Robust and long-lasting

The door leaf is made of galvanised steel sheets, which are connected to each other permanently by means of rivets finished in the door leaf colour. By using the riveting technology, the corrosion protection is maintained and there is no need for unattractive weld seams.





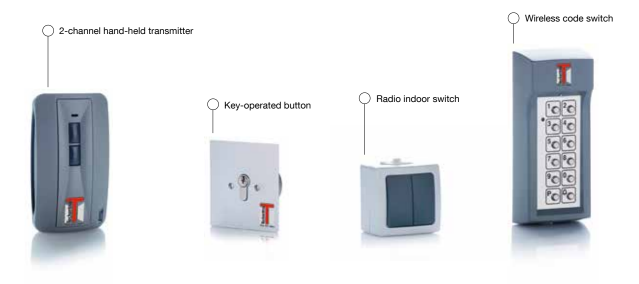
Modern drive technology. Comfortable operation.

An optimum CarTeck drive with remote control adapted to the doors allows convenient operation from the car. This is particularly convenient when it is raining, cold, or dark. Teckentrup also offers a multitude of fixed and mobile transmitters to set your garage door in motion. Reliable security technology protects your property from intrusion by unauthorised persons.



Designer hand-held transmitter SH4-D black / white

The designer hand-held transmitter SH4-D takes care of movement. Because, with its four channels, you can also operate a second garage door, a gate, the lighting inside and out and much much more. The designer hand-held transmitter SH4-D is also available in a white version with 4 colourful sleeves. Simply slide the trendy sleeves over the hand-held transmitter and bring a colourful change into your daily routine.



Reliable.

The more varied the garage doors are in size and function, the wider the range of the various CarTeck drive systems, which move every door up and down gently and reliably.

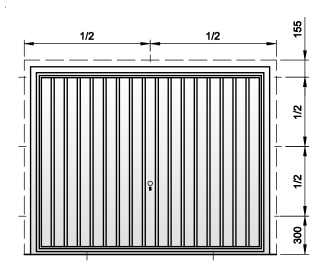
Safe.

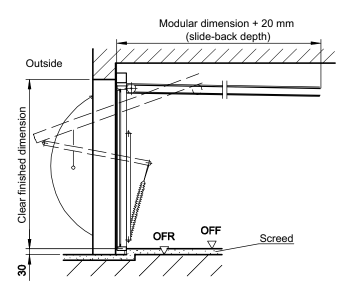
Our transmitters protect from unauthorised use by a key or button combination. What's more, a permanent electronic monitoring system protects both persons and property.

Convenient.

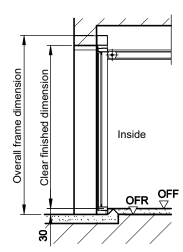
Whether there is rain, hail or snow
- with our handheld transmitters,
your feet will be dry on arrival. Our
transmitters are optionally equipped
with two or four channels.

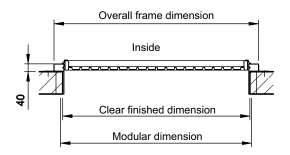
Garage up-and-over door

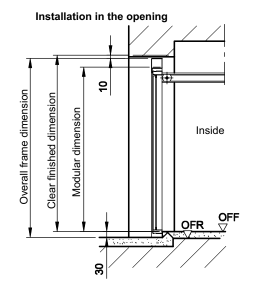


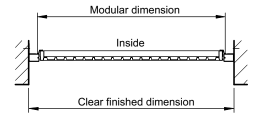


Installation behind the opening

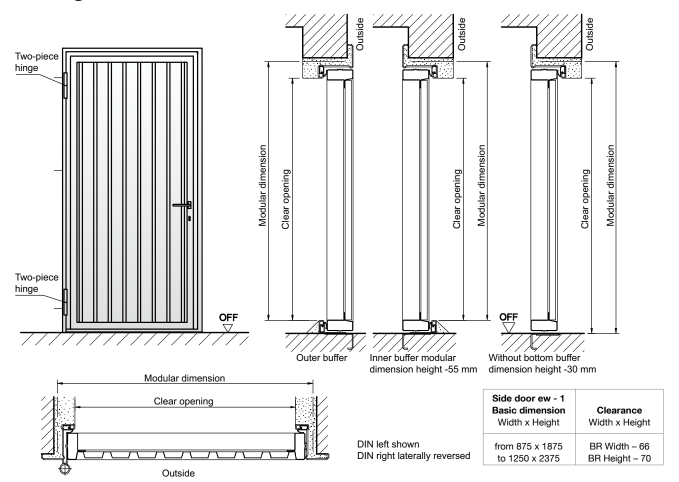








Garage side door

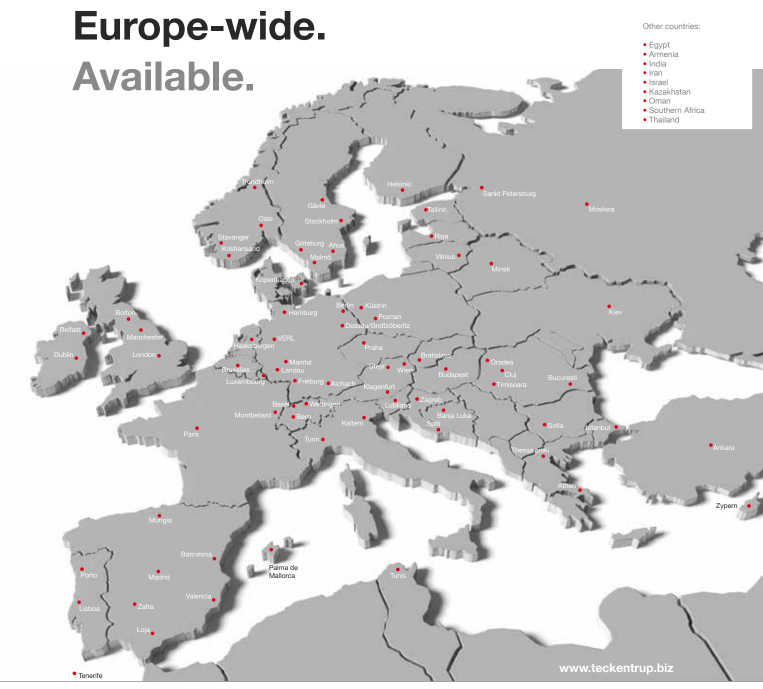


Standard dimensions of up-and-over doors:

- p	Frame		Installation behind the opening		Installation in
	outer dimension		Installation areas	Recommended Final clearance dimension	the opening Final clearance dimension
			Final clearance dimension		
Width x Height	Width x Height	Width x Height	from width x height to width x height	Width x Height	Width x Height
2250 x 1920	2355 x 1990	2115 x 1785	2210 x 1890 to 2335 x 1950	2240 x 1915	2370 x 1970
2250 x 2000	2355 x 2070	2115 x 1865	2210 x 1970 to 2335 x 2030	2240 x 1995	2370 x 2050
2250 x 2075	2355 x 2145	2115 x 1940	2210 x 2045 to 2335 x 2105	2240 x 2070	2370 x 2125
2250 x 2125	2355 x 2195	2115 x 1990	2210 x 2090 to 2335 x 2150	2240 x 2120	2370 x 2175
2375 x 1920	2480 x 1990	2240 x 1785	2335 x 1890 to 2465 x 1950	2365 x 1915	2495 x 1970
2375 x 2000	2480 x 2070	2240 x 1865	2335 x 1970 to 2465 x 2030	2365 x 1995	2495 x 2050
2375 x 2075	2480 x 2145	2240 x 1940	2335 x 2045 to 2465 x 2105	2365 x 2070	2495 x 2125
2375 x 2125	2480 x 2195	2240 x 1990	2335 x 2090 to 2465 x 2150	2365 x 2120	2495 x 2175
2375 x 2250	2480 x 2320	2240 x 2115	2335 x 2220 to 2465 x 2280	2365 x 2245	2495 x 2300
2375 x 2375	2480 x 2445	2240 x 2240	2335 x 2340 to 2465 x 2400	2365 x 2370	2495 x 2425
2500 x 1920	2605 x 1990	2365 x 1785	2460 x 1890 to 2585 x 1950	2490 x 1915	2620 x 1970
2500 x 2000	2605 x 2070	2365 x 1865	2460 x 1970 to 2585 x 2030	2490 x 1995	2620 x 2050
2500 x 2075	2605 x 2145	2365 x 1940	2460 x 2045 to 2585 x 2105	2490 x 2070	2620 x 2125
2500 x 2125	2605 x 2195	2365 x 1990	2460 x 2090 to 2585 x 2150	2490 x 2120	2620 x 2175
2500 x 2250	2605 x 2320	2365 x 2115	2460 x 2220 to 2585 x 2280	2490 x 2245	2620 x 2300
2500 x 2375	2605 x 2445	2365 x 2240	2460 x 2340 to 2585 x 2400	2490 x 2370	2620 x 2425
2500 x 2500	2605 x 2570	2365 x 2365	2460 x 2470 to 2585 x 2530	2490 x 2495	2620 x 2550
2625 x 2125	2730 x 2195	2490 x 1990	2585 x 2090 to 2710 x 2150	2615 x 2115	2745 x 2175
2750 x 2000	2855 x 2070	2615 x 1865	2710 x 1970 to 2835 x 2030	2740 x 1995	2870 x 2050
2750 x 2125	2855 x 2195	2615 x 1990	2710 x 2090 to 2835 x 2150	2740 x 2115	2870 x 2175
3000 x 2000	3105 x 2070	2865 x 1865	2960 x 1970 to 3085 x 2030	2990 x 1995	3120 x 2050
3000 x 2125	3105 x 2195	2865 x 1990	2960 x 2090 to 3085 x 2150	2990 x 2120	3120 x 2175

Special sizes from $1750 \times 1875 \text{ mm}$ to $3000 \times 2375 \text{ mm}$. The recommended final dimension should be sought in planning. All dimensions in mm. Technical changes reserved.





Dealer imprint