



Whether in development, production or sales, whether it's the big picture or a small detail - for us, everything revolves around the decisive question: **WHICH IS THE SOLUTION FOR YOU?**

Because we are the specialist for functional doors, industrial doors and for garage doors. We are **"Made in Germany"**- for more than 80 years. And this experience lies in each and every of our garage doors. Discover the many advantages.

Design variety	page 06
Colours	page 08
Surfaces and structures	page 10
Glazing elements	page 14
Wicket- and side doors	page 18
Safety aspects	page 22
Manufacturing quality	page 24
Safety characteristics	page 26
Drives and accessories	page 28
Lighting concepts	page 32
Smart Home Solutions	page 34
Range of services	page 36
For every installation situation	page 38
Refurbishment solutions	page 40
Dimensions and features	page 42

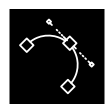




DESIGN SECURITY SERVICE

Teckentrup produces more than doors and gates: Teckentrup delivers solutions. Which is why we have applied three new standards to our company and our products which meet your needs: Design. Security. Service.





Design: We link functionality and aesthetics.

Because good design represents innovative technology that meets the needs of the user. Our products are opening new worlds and offer many individual design options. With us, designers and engineers work hand-in-hand from the beginning. So that intelligent ideas are just as convincing at the second glance and sophisticated designs prove themselves day after day.



Security: We link systems to protection.

Our doors meet the highest requirements and are certified accordingly. We are happy to advise you on necessary standards and develop comprehensive needs-oriented safety approaches in order to protect people and valuables.



Service: We link speed to reliability.

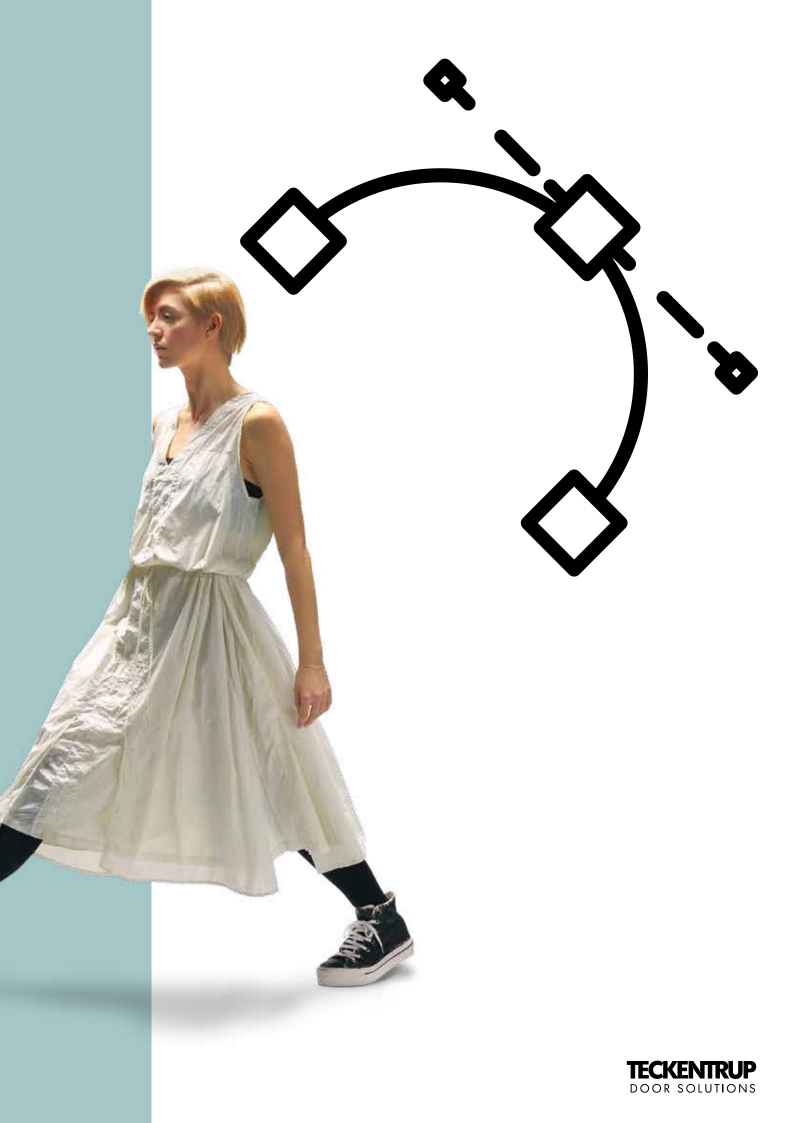
Proximity, clear structures, everything from one source. This is the service advantage of Teckentrup. Because, from product development to installation, from the committed support of our expert advisers to professional servicing: we will be there for you right away. We are happy to make the time.



Design range caters to every demand

Link style, surface structure and colour to design garage doors with character. Additional glazing not only adds light, but also makes your door a design highlight.

Design. We link functionality and aesthetics. Good design represents innovative technology to satisfy your demands. Our garage doors uncover new worlds and offer many individual design options.







Our colour chart gives you all the space for design you need to adapt your garage door's colour to your existing façade, window frames or front door: NCS or RAL colours as specified, trend colours, metallic tones or appealing wooden decor — we cater to any demands. As standard the door leaf is traffic white (RAL 9016) on the outside and grey white (RAL 9002) on the inside.

TREND COLOURS



Grey aluminium RAL 9007



White aluminium RAL 9006



Jet black RAL 9005



Creme white RAL 9001



Sepia brown RAL 8014



Window grey RAL 7040



Quartz grey RAL 7039



Light grey RAL 7035



Umbra grey RAL 7022



Anthracite grey RAL 7016



Slate grey RAL 7015



Fir green RAL 6009



Moss green RAL 6005



Steel blue RAL 5011



Flame red RAL 3000

WOODEN DECOR



Wooden decor Golden Oak MC



Wooden decor Rosewood CC



Wooden decor Night Oak CC



METALLIC

TT 703 Shade of grey



703 TT 7016



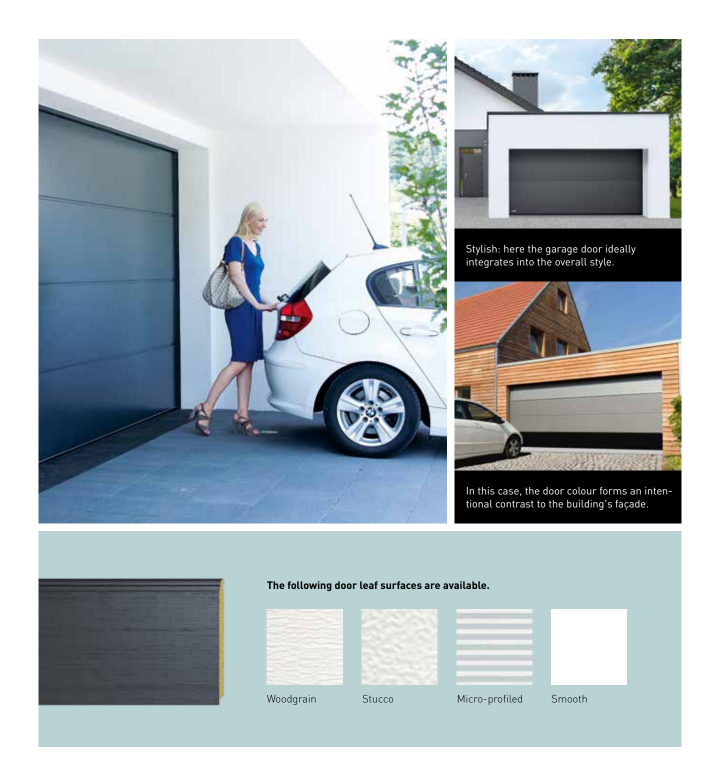
TT 7016 TT 9007 Wrinkle anthracite IceCrystal

Trend colours with metallic effect and iron glitter particles, not high-gloss.



STYLING: WITHOUT RIBS

Its cutting-edge styling without ribs is particularly popular. We have hit the current trends in home building that radiate an elegant, timeless style.



STYLING: CENTRE RIB

Subtle highlights on door leaf surfaces thanks to the centre rib.

Particularly effective with very wide garage doors.







STYLING: RIB

The ribbed styling with even distribution across the entire door leaf offers plenty of design options.







The following door leaf surfaces are available.







Woodgrain

Stucco

Micro-profiled

Smooth

STYLING: CASSETTE

The classic: the cassette not only dominates the garage door, but also the entire building's styling.



Here the cassette styling generates a Mediterranean feeling together with the

building façade.





GLAZING

Clear glass, frosted or textured glass, round or rectangular: windows as individual design elements create transparency and natural daylight.





Select from three scratchproof plastic double glazing panes.



Plastic double glazing **Clear**



Crystal structure



Plastic double glazing **Satin finish**

MORE DESIGN OPTIONS FOR YOU

Be it to integrate elements elegantly or as an intentional contrast glazing elements adapted to façades, side doors, windows or front doors crucially dominate the overall architecture of your home. Like all other components, the glazing is resistant to scratches and other mechanical effects. There are no limits to the variety.

RECTANGULAR 1



- **☑** Rib
- ✓ Centre rib
- **✓** Without ribs
- **✓** Cassette

RECTANGULAR 2



- **☑** Rib
- **☑** Centre rib
- **✓** Without ribs
- ☐ Cassette

RECTANGULAR 3



- **☑** Rib
- **✓** Centre rib
- **✓** Without ribs
- Cassette

SQUARE 1



- **☑** Rib
- **☑** Centre rib
- **✓** Without ribs
- ☐ Cassette

SQUARE 2



- Rib
- ☐ Centre rib
- **✓** Without ribs
- ☐ Cassette

RHOMBUS MULLION



- **☑** Rib
- ☑ Centre rib
- **☑** Without ribs
- **☑** Cassette

CROSS MULLION



- **☑** Rib
- ✓ Centre rib
- **✓** Without ribs
- **☑** Cassette

ALUMINIUM GLAZED STRIP ROUND GLAZING*



- **☑** Rib
- ✓ Centre rib
- **✓** Without ribs
- **✓** Cassette



- ☐ Centre rib
- **✓** Without ribs
- Cassette



CHOOSE YOUR IDEAL EQUIPMENT

OVERVIEW	GSW 40								
STYLING	Rib and centre rib				Without ribs			Cassette	
SURFACES	Woodgrain	Stucco	Micro-profiled	Smooth	Woodgrain	Stucco	Micro-profiled	Smooth	Woodgrain
Trend colours		•	•	•		•	•	•	•
Wooden decor	-	-	-	•	-	-	-	•	•
Approximately 200 RAL colours	•	•	•	•		•	•	•	•
Glazing variants	7	7	7	7	9	9	9	9	4
Design applications	-	-	-	-	-	-	-	8	-
Anti-burglary characteristics	As standard			As standard			As standard		
Finger pinch protection	As standard			As standard			As standard		
Sealed on four sides	As standard			As standard			As standard		
Multiple spring channel	As standard			As standard			As standard		
High performance springs	Optional			Optional			Optional		
Anti-corrosion characteristics	As standard			As standard			As standard		
Multiple-spring double cable system	As standard			As standard			As standard		
Patented eccentric roller brackets	As standard			As standard			As standard		
Wicket door	Optional			Optional			_		
Side door	Optional			Optional			Optional		
Handle sets	Optional			Optional			Optional		





Optically matching side doors

If your garage has a second entrance or you are planning to have one, then order a matching side door right away. Whether bicycle or wheelbarrow - a garage side door enables an unobstructed passage. You may also use the optional 3-fold locking and protect your valuables in the garage even more effective.

Design

- Matching the door, available in a wide range of colours
- On request also with glazing
- Optionally with burglar-resistant 3-fold locking
- Fascia and leaf frame made of high quality extruded aluminium profiles in door colour
- Door fillings identical in appearance to the door
- With three-sided double buffer seal, reducing drafts
- Bottom seal matching the door leaf in EPDM quality
- With plastic handle set, lock and profile cylinder

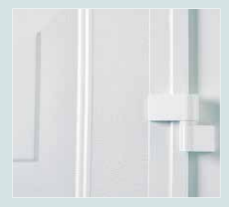






Rot-proof bottom seal

The bottom seal is made of elastic and freeze-resistant EPDM rubber profile and forms in combination with the the contact threshold the bottom finish.



High-quality hinges

Stylish screw-on hinges made of aluminium, with secured hinge bolts, make it difficult to lever the door open, are adjustable and can be adapted subsequently.



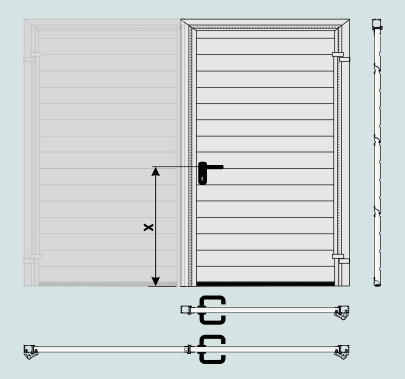
Double seal

In addition to the circumferential seal of the door leaf the door frame is also equipped with a 3-sided seal.









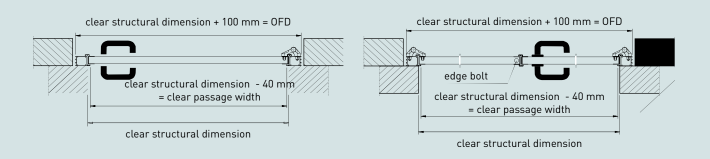
Installation Dimensions:

door height	section height	*dimension x (handle)
2500 mm	493 mm	935 mm
2375 mm	469 mm	1 140 mm
2 250 mm	556 mm	1035 mm
2 125 mm	523 mm	985 mm
2000 mm	493 mm	935 mm
1875 mm	469 mm	1140 mm

^{*}handle height: Value depending on the panel height.

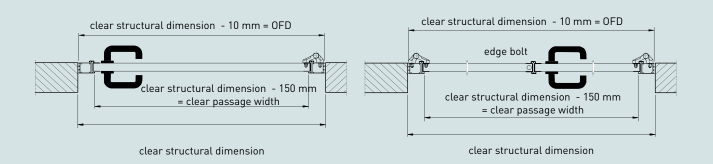
Installation behind the soffit, only inwards opening

Illustration active leaf DIN left, active leaf DIN right inversely



Installation in the soffit, inwards or outwards opening

Illustration active leaf DIN left, active leaf DIN right inversely





If your garage door lacks the space to fit a side door, you can access the garage through a wicket door even without having to open the big garage door. It protects from heat dissipation as it is not necessary to open the entire door to gain access. Wicket doors can exclusively be used in doors with electric drive and they are always located in the centre of the door.



Version:

- Clear standard width NEW: 855 mm¹ and 1000 mm
- Frames made of high-grade, extruded aluminium profiles with natural tone, E6/EV 1
- Door filling matches the door
- Three-sided, all-round, double buffer seal
- Aluminium handle set, lock and profiled cylinder
- Optional with 3-fold locking²
- Includes top door closer
- Increased security thanks to finger pinch protection
- Low threshold 45 mm with all-round floor seal to protect from dirt and penetrating water
- Also opens with slightly upward slanting flooring
- Also suitable for photocells



^{1]} Ordering dimension width garage door < 2250 mm: only 855 mm possible

 $^{^{\}rm 2l}$ For door heights 1760-1865mm, 1876-1950 mm and 2001-2030 mm only with 2 locking points possible

Certified security at all levels

Rely on added security thanks to a great offer featuring many individual components. Select our innovative drives featuring many additional options to protect from burglaries or benefit from sensor-controlled ventilation options. Rely on effective LED lighting to boost your feeling of security in the garage. Benefit from anti-burglary security features, very convenient operation, high levels of durability and guaranteed quality.

Security. We link systems to protection. Our garage doors not only look secure. We go the extra mile and develop as well as integrate security concepts – always one step ahead of the requirements.







- Extremely stable thanks to 40 mm sandwich design panels
- Energy-saving heat insulation
- Floor seal for ideal protection from humidity
- Highly resistant PU hard foam permanently protects from corrosion
- Maximum bending and torsional rigidity
- Foam complies with standards for industrial doors
- Zinc-coated steel panels primed on the inside and outside

UNIFORM RIB STYLING

The different rib styling and the gap between sections often disturbs the overall impression of many conventional garage doors.







TIGHT AND SECURE

When closed, vertical frame seals, top, intermediate and floor seals seal the door to all sides. Consequently, the garage is ideally protected from penetrating water and humidity. The 40 mm thick door leaf also guarantees ideal heat insulation and minimised energy loss.





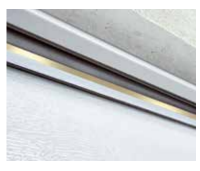


Floor seal





CARTECK SECTIONAL DOOR PERFORMANCE DATA			
Heat insulation (DIN EN ISO 12428)	Slat: Door leaf or glazing: Installed door: *10 m ² door surface without glazing.	$U_{D} = 0.56 \text{ W/m}^{2}\text{K}$ $U_{D} = 0.95 \text{ W/m}^{2}\text{K}$ $U_{D} = 1.48 \text{ W/m}^{2}\text{K*}$	
Air permeability (DIN EN 12426)	Class 2		
Wind load (DIN EN 12424)	Class 3		
Water penetration resistance (DIN EN 12425)	Class 2		
Fire performance	Door leaf element, materials class B2		



Thermal and rain protection/top seal

Once closed, the door is fully sealed between the header trim and the top door panel. Consequently, the garage is ideally protected from penetrating water and humidity. On the other hand, heat has no chance to dissipate.



Anti-corrosion characteristics/spacers

A special, concealed, plastic element separates the vertical frame sections from the floor. Be it after rainfall or in the event of slowly progressing humidity – the design makes sure the floor is permanently supplied with fresh air that dries quickly to provide permanent protection from corrosion.



Reinforcement profile (omega profile)

We recommend using a reinforcement profile (omega profile) on the inside of the door to prevent a deflection of wider doors (from 4500 mm) as a result of direct sunlight. The omega profile is always set on the top section.



2 Door runs smoothly/ roller holder

The eccentric roller brackets are made of abrasion-proof, special plastic. They guarantee maintenance-free functionality, simultaneously dampen running door rollers and in conjunction with the profiled spring channel they consequently contribute to smooth and barely audible door movements.



Technology with profile/ spring channel

The spring channel panels' special profiling in conjunction with special plastic sliders guarantee easy and smooth sectional door operation. The encapsulated spring channel design prevents penetrating dirt and additionally boosts durability levels.



Special console

The special console links the door leaf to the drive system to guarantee ideal tension and pressure distribution (in conjunction with 120 mm headroom). We recommend the insert for door widths from 4500 mm, for doors in dark colours or doors that are subject to long periods of direct sunlight as a result of their location.



Finger pinch protection, inside/outside

Finger pinch protection does away with any dangerous slots between sections. Hinge flaps fully seal the centre hinges. Lateral protection also prevents accidentally reaching into the gap between frame and guiding rail.



Dual lock/multiple spring system

The multiple spring system ideally evens out the weight of the door in any situation. Dual retaining cables reliably support the door even if a cable or spring fractures. This consequently guarantees perfect sectional door operation: remains operational even in emergencies.



9 Security photocells to boost safety

The door automatically stops once the photocells are unable to reflect the light from the opposite side. If the door is closed, transmitters and receivers are not visible and protected from damage. Photocells are also suitable for retrospective installation thanks to their simple clip installation.





CarTeck DRIVE®

Intelligent CarTeck garage door drives are **made in Germany** and universally suitable for sectional doors and up-and-over doors. Thanks to optimised speed profiles they open and close quickly. The motor carriage moves along a tensioned chain so that neither friction, nor force cause any loss, as would be the case with circulating chains.









DISCOVER OUR NEW DOOR DRIVES AND YOUR MANY BENEFITS:

Strong security concept:

- Automatic deactivation stops the door immediately if there are any obstructions
- Active counterpressure if the door is violently pried open

Improved operating convenience:

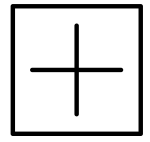
- High speed of up to 240 mm/sec
- Reduced heat loss thanks to fast opening and closing

Simple installation:

- Click into the rail, no screws required
- Only one drive belt without mechanically moving parts

Optional accessories:

- Lock magnet guarantees even more security
- Intelligent control technology for numerous settings



New Teckentrup drives convince with plenty of accessories and equipment:

- Handheld transmitter resistant to impact
- Park position laser
- Additional lighting
- Humidity sensor
- Emergency power supply
- Photocells
- Motion sensor
- Alarm buzzer

Further accessories online at www.teckentrup.biz



Pearl

PROTECTION FROM BURGLARIES, MOULD AND DAMAGE TO PAINTWORK



STRONG SIGNAL

Alarm buzzer with loud, audible signal for increased anti-burglary protection.

- Easy to install on the pressure arm and connect cables to the carriage
- Thanks to its versatile functionality, e.g. as a warning buzzer when the door moves or as an alarm when the wicket door is open





WELL VENTILATED

The humidity sensor records the temperature and air humidity in the garage.

- If necessary, the carriage automatically opens the door to ensure perfect circulation
- After having reached the ideal value, the door will be closed and thus the risk of mould and corrosion is reduced



Humidity sensor



PARK SAFELY

The park position light supports you in safely driving into and out of the garage.

- Visual parking tool to perfectly position the vehicle in the garage
- Active during the opening process and the adjusted activation period of the lighting







LED IT SHINE!

FOR INSIDE: MAGNETIC LED-STRIPES

The new magnetic Teckentrup LED-Stripes provide perfect light in your garage. With the innovative LED interior lighting by Teckentrup your garage becomes a safe place to feel good. 6,000 Lumen of light ensure bright illumination of your garage and ensure a safe feeling. For even more comfort, the motion detector automatically switches the light on and off. LED technology offers an efficient alternative to conventional lighting systems. With little power consumption, it still provides strong lighting.

Unpack. Click. Switch on.

without LED-lighting



with LED-lighting



FOR OUTSIDE: FRAME LIGHTING

With 1000 lumen per metre, our new frame lighting produces effective, pleasant and continuous lighting. As the design light strip is attached to the garage lintel, upgrading of the garage can be achieved with little effort. It can be integrated conveniently into the Smart Home control system. Thus light can be switched on and off at any time via smartphone and can be dimmed as required. Optionally, the frame lighting can also be used without a Smart Home connection and will then be triggered via a motion detector.

- Illumination of garagedoor and driveway
- Easy mounting with clip fastening
- Energy-efficient LEDs save electricity
- Integrable to Smart Home solutions



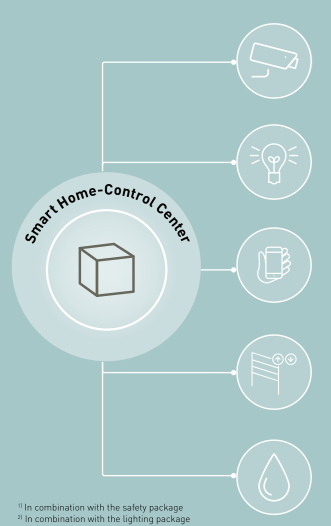




homee-System for intelligent integration



From lighting to heating control to entertainment systems: Smart Home is the trend of our time. So, for example, even your old garage door can be integrated easily into a Smart Home system and can be operated conveniently via smartphone. Thus, the feeling of well-being starts, as soons as you get home. With the homee system, we are offering you a flexible solution concept for the smart integration of our CarTeck garage door. Based on a central cube - the Brain Cube - which stores and collects all information; by adding further cubes onto the brain Cube you can easily integrate further devices using a different radio technology in a trouble-free manner. Without having to change anything in your home, homee can be set up in just a few steps. All devices can be controlled via the free app or via a web interface.



Practical Video Surveillance 13

An additionally integrated camera keeps your garage and driveway in view. The garage door can be opened remotely for e.g. parcel services.

Well Thought Out Lighting Solutions 2)

From mood lighting in the twilight to to complete illumination whilst using the garage: Optimal lighting conditions ensure maximum safety.

Intelligent Remote Query

With the help of intelligent status queries, you can also easily find out whilst being on the move whether your garage door is actually closed. Entirely without an additional safety package with video surveillance.

Automatic Opening and Closing

Time-saving and increased comfort: spare the hassle of getting out and open your garage door conveniently via smartphone as you approach.

Smart Humidity Sensors

Humidity and temperature always in sight: If the garage is too humid, you will receive a push notification on your smart phone and can automatically open the garage door for ventilation.

Smart Home for everyone ...

Not everyone wants everything. And not everyone wants the same thing. That's why we have different package solutions. Thus our garage doors can be integrated into a Smart Home System according to your wishes and demands.

1. The Starter Package

2. The Safety Solution

3. The Lightning Solution

The starter package promises a significant increase in comfort. With this package you may comfortably open and close your garage door via smart phone. Besides, one glance on your smart phone screen is enough to know everywhere and at all times whether the garage door is opened or closed. And no grounds for moisture and mould with the starter package as it includes a sensor that measures temperature and humidity.

If, in addition to comfort increased safety is a requirement, this package including a FULL HD outside camera will be a good choice. Thanks to object recognition and a push notification sent, the owner will receive a query to remotely open the garage. Ideal when, for example the delivery service is waiting at your door and you are not home

Regardless, whether automatic lighting whilst approaching the garage or a time-controlled dimming is in demand: The lighting package comprising the newly developed frame illumination supplies ideal lighting conditions according to your needs. It provides outside lighting for the garage door and the yard and puts the spotlight on your garage door.





Our service for your demands



Focussing on results means to us that we find matching services for our customers. We provide plenty of advice and many major or minor service packages to suit your demands and perfectly install your CarTeck garage door. We provide qualified specialist partners near you and offer service, installation, demonstrations and maintenance – all from a single source and throughout Germany.

Service. We link speed to reliability. Together with our partners we provide everything from a single source, from online planning to installation. We provide expert advice and always the best service during installation and maintenance.



FOR ANY INSTALLATION SITUATION – FOR NEW BUILDS OR MODERNISATIONS

- Many standard and individual dimensions to match any installation situation
- Only 120 mm required headroom (door leaf does not reduce clear passage height)
- 85 mm space required on each side
- Insertion depth depends on door site
- Up to 5500 mm width, up to 3000 mm height
- Shorter insertion depths possible on request thanks to shortened frame variant for manually operated doors
- Shorter insertion depths are also possible for doors with CarTeck Drive by shortening the drive rail
- Width up to 5 500 mm, hight up to 3 000 mm



Up to 5500 mm



Doors with format

Regardless of your door's clear opening dimensions: CarTeck sectional doors flexibly adapt to your requirements — also for garages with very little headroom.











More space

Remove the old garage door – and then what? Our tip: opt for a modern sectional door. It requires very little space when opening and closing. Consequently, you will have more space to park in front of and inside the garage compared with upand-over doors and will be able to park your vehicle directly in front of the door.





Easier parking

Modern cars are wider than the ones we drove 20 years ago, thus outdated up-and-over garage doors make it difficult to drive vehicles in and out. Damaged paintwork is often the consequence. Thanks to a CarTeck sectional door you will gain additional space on the side as there is no need for up-and-over door leverage mechanisms that will take up space.





Double the benefits

Especially with double garages, sectional doors make moving into and out of parking spaces easier and create more space to get into and out of the vehicle.



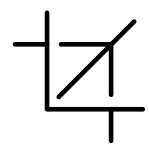






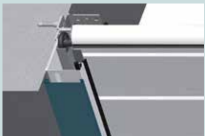
CAREFREE REFURBISHMENTS TO MEET ANY DEMANDS

Replace your old door in a single day! Contact a certified Teckentrup specialist retailer for on-site advice, to take measurements, install the door for you and correctly dispose of the old door.



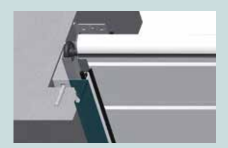


Regardless of the current situation on site, we offer special attachment and trim sets you can use to install your new sectional door without any issues. Our frames adapt to any situation on site, our trims between 85 and 120 mm in width cover gaps between frame and wall and our special brackets conceal crumbling masonry.



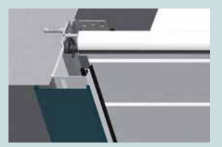
85 mm renovation casing

- Suitable for installation within the opening (no buffer necessary)
- Application of cost-efficient standard/refurbishment dimensions
- Covers gaps up to 30 mm between frame and wall



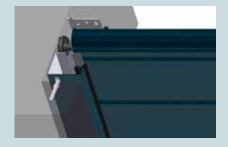
Renovation bracket

- Cost-effective and clean cover for crumbling masonry edges
- Visually appealing overall image to match the door system
- Quick and easy installation



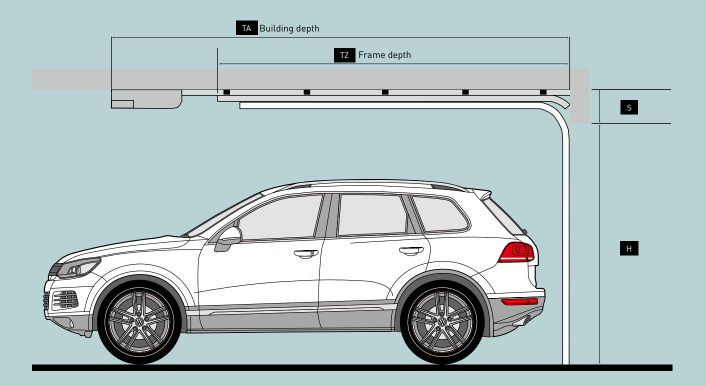
120 mm renovation casing

- Transition trim between masonry and frame
- Pre-assembled garage solution
- Application of cost-effective standard and refurbishment dimensions
- Simple installation as a result of making use of available frame bores, accurate alignment thanks to retaining profiles



Frame in door colour

Base frames are delivered in traffic white as standard. The base frame can be adapted to the door leaf or even the façade. This replaces the current 48 mm frame covers. There is no need to install an additional frame cover.

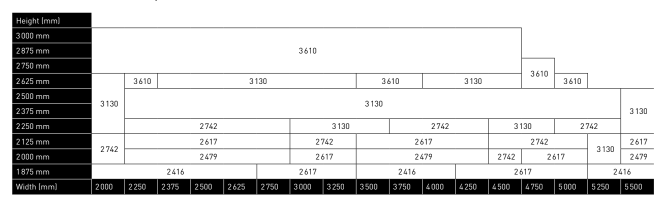




Clear width (= ordering dimensions) The clear width is the clearance between the completed left and right-hand opening edge. Please also consider any potentially applied plaster during planning.

- Clear height (= ordering dimensions) The clear height corresponds to the distance from the top edge of the finished flooring to the bottom edge of the top. Please also consider the reduced clearance as a result of installing flooring, such as screed or tarmac during planning.
- Required headroom Reinforced roller brackets guarantee permanent functionality for very large doors. With 4-fold spring systems, the lintel requirement increases by 25 mm. In manually operated doors the standard required headroom is between 120 and 240 mm.

Door sizes and installation depth without CarTeck drive (in mm)



Installation in Masonry, concrete, autoclaved aerated concrete, studding Heat insulation 0.56 W/m²K) 40 mm Slat 0.95 W/m²K) Door leaf only 1.48 W/(m²K) Complete door, 10 m² door surface Wind load class WLC 3 as per DIN EN 12424 Ordering dimensions: width/height in mm (nominal dimensions) With drive: 120 mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Alternatively with door stopper -80 mm clear height for vehicles Minimum lateral protrusion 85 mm Door leaf Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Yes - TÜV-certified as per ttz directive Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - Cutside: woodgrain, stucco, micro-profiled, smooth - Freed colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - Clear, with crystal structure and satin finish - Freed colours, square, round (not available for any						
Heat insulation 0.56 W/lm²K] 40 mm Slat 0.95 W/lm²K] Door leaf only 1.48 W/(m²K) Complete door, 10 m² door surface Wind load class WLC 3 as per DIN EN 12424 Ordering dimensions: width/height in mm (nominal dimensions) With drive: 120 mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Minimum lateral protrusion 85 mm Door leaf Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Yes - TÜV-certified as per ttz directive Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Standard colour on the outside: Final coat in traffic white protective film outside: shandard colour on the inside galvanised with transparent protective film outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: rectangle, rung, square, round (not available for any creating the protection of the prot	CarTeck sectional door					
Wind load class Ordering dimensions: width/height in mm (nominal dimensions) With drive: 120 mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Atternatively with door stopper -80 mm clear height for vehicles Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette Surfaces Surfaces Surfaces Surfaces WLC 3 as per DIN EN 12424 W 2000mm - 5500mm, H 1875mm - 3000mm (maximum door size depends on weight) ### Application of 240 mm: -25 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -25 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles ### Application of 120 mm: -180 mm clear height for vehicles	Installation in	Masonry, concrete, autoclaved aerated concrete, studding				
Ordering dimensions: width/height in mm (nominal dimensions) Minimum headroom in mm With drive: 120 mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Alternatively with door stopper -80 mm clear height for vehicles Minimum lateral protrusion Boor leaf Door leaf Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Yes - TÜV-certified as per ttz directive Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Standard colour on the outside: Final coat in traffic white protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round (not available for any	Heat insulation	0.56 W/(m²K) 40 mm Slat	0.95 W/(m²K) Door leaf only	1.48 W/(m²K) Complete door, 10 m² door surface		
width/height in mm (nominal dimensions) With drive: 120 mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Alternatively with door stopper -80 mm clear height for vehicles Minimum lateral protrusion Minimum lateral protrusion Boor leaf Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Standard colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round (not available for any	Wind load class	WLC 3 as per DIN EN 12424				
Minimum headroom in mm With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Alternatively with door stopper -80 mm clear height for vehicles Minimum lateral protrusion 85 mm Door leaf Door leaf Door leaf Door leaf thickness 40 mm Burglary resistance Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the outside: Final coat in traffic white protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles Burd mm clear height for vehicles Shom clear fields Shom clear height f	width/height in mm (nomi-	W 2000 mm - 5500 mm, H 1875 mm - 3000 mm (maximum door size depends on weight)				
Door leaf Individual, double-walled door sections made of galvanised steel sheets, sectional building depth 40 mm, PU foam, garage door with all-round seal on four sides Door leaf thickness 40 mm Burglary resistance Yes – TÜV-certified as per ttz directive Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - 4 basic shapes: rectangle, rung, square, round [not available for any	Minimum headroom in mm	With manual operation and a required headroom of 240 mm: -25 mm clear height for vehicles With manual operation and a required headroom of 120 mm: -180 mm clear height for vehicles				
Door leaf thickness 40 mm Burglary resistance Yes – TÜV-certified as per ttz directive Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the outside: Final coat in traffic white protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish rectangle, rung, square, round (not available for any	Minimum lateral protrusion	85 mm				
Burglary resistance Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the outside: Final coat in traffic white protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - A basic shapes: rectangle, rung, square, round [not available for any	Door leaf					
Finger-pinch protection On the inside and outside as per DIN EN 12604 Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Standard colour on the outside: Final coat in traffic white - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round [not available for any	Door leaf thickness	40 mm				
Styling Ribbed, centre rib, no ribs, cassette - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Standard colour on the outside: Final coat in traffic white - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round (not available for any	Burglary resistance	Yes – TÜV-certified as per ttz di	Yes – TÜV-certified as per ttz directive			
Surfaces - Inside: stucco - Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Standard colour on the outside: Final coat in traffic white - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round (not available for any	Finger-pinch protection	On the inside and outside as per DIN EN 12604				
- Standard colour on the inside: galvanised with transparent protective film - Outside: woodgrain, stucco, micro-profiled, smooth - Scratch-proof plastic double glazing: clear, with crystal structure and satin finish - Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to prevent freezing and rotting - 4 basic shapes: rectangle, rung, square, round (not available for any	Styling	Ribbed, centre rib, no ribs, cassette				
clear, with crystal structure and satin finish rectangle, rung, square, round (not available for any	Surfaces	- Standard colour on the inside protective film	,	- Trend colours and RAL of your choice - Door sealed by floor seal to APTK quality standards to		
Glazing elements - With white polyurethane frame or aluminium light strip styling) - Round glazing in stainless steel frames	Glazing elements	clear, with crystal structure ar	nd satin finish	rectangle, rung, square, round (not available for any styling)		
Special equipment Wicket door with a low threshold (opens towards the outside)	Special equipment	Wicket door with a low threshol	d (opens towards the outside)			

Side door for sectional doo	ors			
	(1-leaf)	[2-leaf]		
Installation in	Masonry, concrete, autoclaved aerated concrete walls, steel designs, studding, installation in/behind soffit possible	Masonry, concrete, autoclaved aerated concrete walls, steel designs, studding, installation in/behind soffit possible		
Ordering dimensions: width/ height in mm (nominal dimensions)	Overall frame dimensions: W 875 mm – 1400 mm, H 1925 mm – 2550 mm	Overall frame dimension: W 1400 mm – 2500 mm, H 1925 mm – 2300 mm		
Door leaf	Made of double-wall steel slats, galvanised steel sheets	Made of double-wall steel slats, galvanised steel sheets		
Door leaf thickness	40 mm	40 mm		
Styling	Ribbed, centre rib, no ribs, cassette	Ribbed, centre rib, no ribs, cassette		
Surfaces	 Inside: stucco Outside: matches door GSW Door sealed by floor seal to APTK quality standards to prevent freezing and rotting 	 Inside: stucco Outside: matches door GSW Door sealed by floor seal to APTK quality standards to prevent freezing and rotting 		
Glazing elements	- Scratch-proof plastic double glazing: clear, with crystal structure and satin finish\ - 4 basic shapes: rectangle, rung, square, round (not available for any styling) - With white polyurethane frame or aluminium light strip - Round glazing available in stainless steel frames	 Scratch-proof plastic double glazing: clear, with crystal structure and satin finish 4 basic shapes: rectangle, rung, square, round (not available for any styling) With white polyurethane frame or aluminium light strip Round glazing available in stainless steel frames 		

Visit **www.teckentrup.biz** for more information and current offers







DESIGN I SECURITY I SERVICE

Made for you

Thanks to our CarTeck garage doors you will get the door you want. The combination of technology and aesthetics made to meet your individual demands. Obtain information, design and order from your specialist retailer online now.

WWW.TECKENTRUP.BIZ

We are happy to advise you.

