# CarTeck<sup>®</sup> Sectional door GSH

Wooden frame construction



#### **Text example** Position No. of Unit price Total price Item Compile and tender according pieces € € to requirements. Garage sectional door, consisting of separate Please refer to technical data door sections made of first choice wood, below for respective details Updated 1<sup>st</sup> June 2015 including central seal. Native spruce/Fir with a natural look. With central seal and floor seal. Frame with lateral strips. All fittings made of galvanized steel, lateral guidance via maintenance-free, adjustable rollers. Weight compensation via multiple spring/double cable system, tension springs housed in a spring duct above the horizontal guide rails. "CarTeck GSH" or equivalent.

### **Technical data**

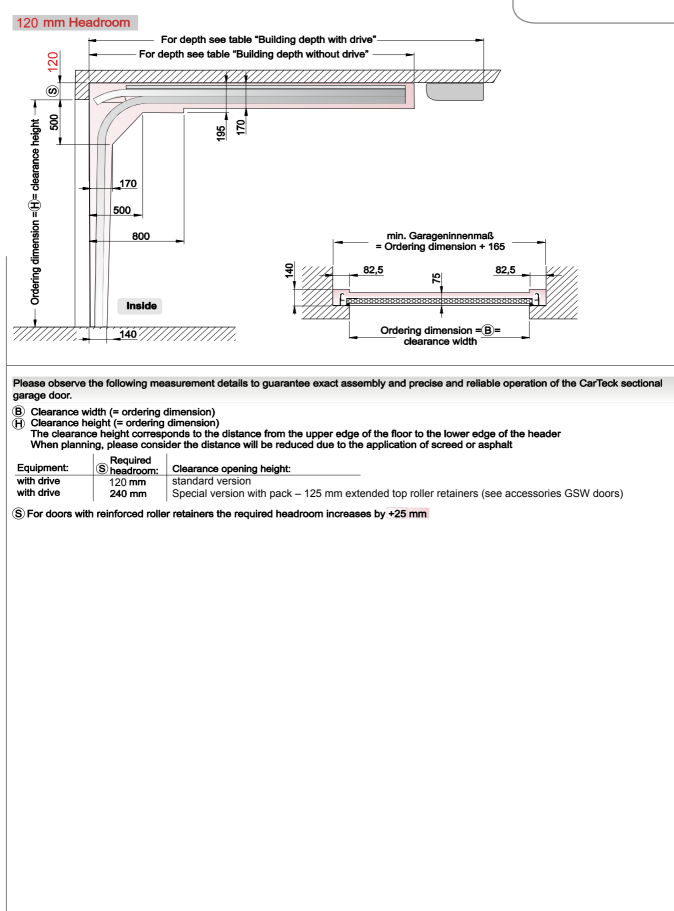
	rechnical	uala	Frame:	Profile frame made of sendzimir galvanized sheet steel, coil-coated with polyester basic coating in Traffic white similar to RAL 9016. Optionally in trend and RAL colours at additional charge. EPDM strip with sealing lip at the sides and header trim.
	Product: nstallation in:	Garage sectional door GSH <ul> <li>Masonry</li> <li>Concrete</li> <li>Autoclaved aerated concrete</li> <li>Wooden framework</li> </ul>		
I	Dimensions:	width: 2000 – 5000 mm height: 1875 – 3000 mm smaller dimensions on request	Weight com- pensation:	Via a multiple tension spring/double cable system housed in a micro-profiled spring duct above the horizontal guide rail.
I	Гуре of handing: Door leaf:	<ul> <li>Behind the soffit</li> <li>Consisting of separate door sections made of first choice wood, including central seal. Native spruce/Fir and hemlock are processed with a natural look. Building depth of the sections is 40 mm.</li> <li>Image: Construction of the sections is 40 mm.</li> <li>Image: Construction of the const</li></ul>	Surface protection: Drive:	<ul> <li>The wood has been factory protected against fungal decay, decay and wood pests with a colourless impregnating solution. The door leaf coated with colourless impregnating solution ex works must be treated with a final protective coat 2 - 3 weeks after installation.</li> <li>Or painted</li> <li>All steel parts and springs are galvanized</li> <li>Microprocessor-controlled drive, rail-guided, 230 V, 50 Hz</li> <li>Control: impulse control with self-programming force limiter. Soft start and stop</li> <li>Digital remote control, extendable with other control units</li> </ul>

- Standard GSH doors are not supplied with apparatus for emergency release.
- All fittings made of galvanized steel
- Laterally adjustable rollers due to patented eccentric roller retainer, maintenance free.

## CarTeck<sup>®</sup> Sectional door GSH

Wooden frame construction





### **CONTECK**<sup>®</sup> Side door garage sectional door GSH



#### Text example Unit price Position No. of Item Total price Compile and tender according to requirements. pieces € € Garage side door, matches CarTeck garage Please refer to technical data below for respective details sectional door GSH. Door leaf, filling and door Updated 1<sup>st</sup> June 2015 frame made of Native spruce/Fir, with waterproof bonding. Building depth 68 mm, 3-sided double rabbet seal and bottom threshold seal. Alignment of the door filling is only possible for a door of the same height. "CarTeck side door GSH" or equivalent.

#### **Technical data**

Product:	Side door garage sectional door GSH			GSH	Surface	<ul> <li>The wood has been factory protected against fungal decay, decay and wood pests with a colourless impregnating solution. Surface optionally coated with an open-porous paint or RAL of your choice.</li> <li>Optionally: basic coat of coloured paint</li> </ul>			
Installation in:	<ul><li>Masonry</li><li>Concrete</li><li>Autoclaved aerated concrete</li><li>Steel construction</li></ul>				protection:				
Ordering dimensions: Type of	width: height:			1400 mm 2400 mm		<ul> <li>optionary, basic total of coloured paint (always adhere to the instructions regarding the required final treatment provided by the customer)</li> <li>Or final treatment</li> </ul>			
handing:	<ul> <li>behind th</li> <li>in the open</li> </ul>	Iways specifies opening/investigation opening/investigation opening/investigation opening/outware opening/open	ward opening opening						
Door leaf:	Door leaf Native sp bonding. double ra Alignmen	CarTeck gara f, filling and d pruce/Fir, hen Building dep abbet seal an to of the door sible for a door	oor frame ma nlock, with wa th 68 mm, 3- d bottom thre filling to the o	ade of aterproof sided, eshold seal. door leaf is					
	ribbed	cassette	fishbone type 1	fishbone type 2					
	Bottom door edge: • Frost-proof EPDM bottom threshold seal								
Fittings and closing devices:  • Mortice lock with profile cylinder									
uevices.		JOK WILLI PLOIL	e cymuel						

- - Plastic handle set, profile cylinder version
  - Adjustable hinges





