## CarTeck® Up-and-over garage door DL



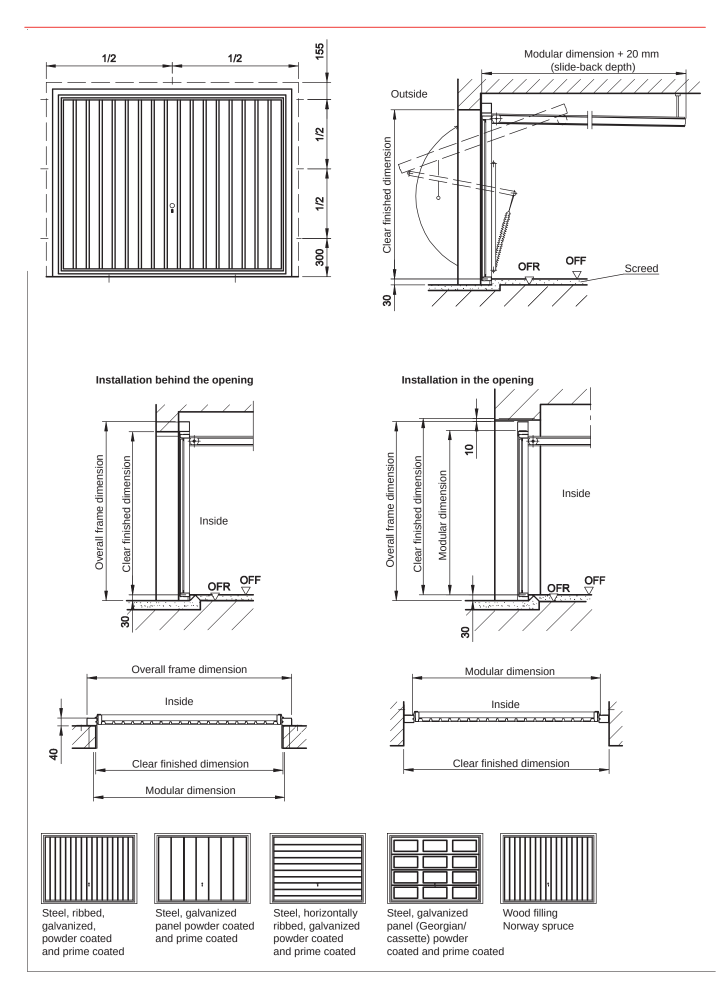
<b>Text example</b> Compile and tender according to requirements. Please refer to Technical Data below for respective details. Updated 01.01.2011		Position	No. of pieces	Item			Unit price €	Total price €
				Ready-to-install up Single-leaf elemen the opening. Door vertically ribbed sh similar to RAL 9010 galvanized block fr Lateral lever arms finger pinch protec strips. Lateral locki catches. Special lo and plastic round h 2 plastic rollers Ø 5 "Teckentrup DL" or	-			
4								
Technical Product: Installation in:	data Up-and-over garage doo • Masonry	or DL			op wit R <i>I</i>	boden door: Type of wo tionally horizontal or fis hout plinth, powder coa AL 9016 or dark brown ( en factory protected ag	hbone, door le ated traffic whi ( RAL 8014). 7	eaf frame ite, similar to The wood ha
Dimensions:		3000 mm 2500 mm			SO	d wood pests with a co lution. Final treatment is stomer with a final prote	s carried out b	
Handling:	<ul> <li>Pre-assembled up-and handling behind or in th</li> </ul>	over garage	Fittings:	<ul> <li>Specify type of handling!</li> <li>Garage door drive, radio control with handheld transmitter, key holder</li> <li>Lock set for vertical locking with electric drive (vertical locking for version with wicket door)</li> <li>Lock set for horizontal locking with electric drive – retrofit kit</li> <li>Header casing max. 500mm the same as door left.</li> </ul>				
Door leaf:	<ul> <li>Door leaf frame: 3-sided Reinforcement: 2 reinfo Filling:</li> <li>Ribbed door: Galvanize ribbed, optionally horiz</li> <li>Panelled door (Georgia galvanized thin sheet.</li> <li>Panelled door: Galvani thick.</li> <li>Wooden door: Type of spruce, optionally horiz frame without plinth</li> <li>Special equipment:</li> <li>Filling: Steel panels wi corrugated grill Horizontal Norw Wooden fishbo</li> </ul>	mm thick el, vertically d. made of teel 1 mm cal Norway bone, door n openings, panels,	Special equipment:					
Door leaf thickness:	50 mm					Modular dimensions width x height	dimensio width x hei	ns
Frame:	<ul> <li>3-sided galvanized block rail. Block frame with groo strip. Lateral lever arms w and finger pinch protectio strips.</li> <li>3 wall anchor plugs on ea and 1 x top, 2 threshold a</li> </ul>	ove and PVC rith 3-fold sp n. Lateral pl ch side	C contact oring system			2250 x 1920 2250 x 2000 2250 x 2075 2250 x 2125 2375 x 1920 2375 x 2000 2375 x 2075 2375 x 2075	2115 x 17 2115 x 18 2115 x 19 2115 x 19 2245 x 17 2245 x 17 2245 x 18 2245 x 19	65 40 90 85 65 40
Surface:	<ul> <li>Ribebd/Panelled door: white, similar to RAL 90 8014). Other RAL color</li> <li>Panelled door (Georgia design surface, powder similar to RAL 9016 or Other RAL colours at a Special equipment: Rib Additionally prime coate (Avoid dark colours for sunlight, since cracks a leaf cannot be complete effect, fluorescent and possible after individual</li> </ul>	16 or dark t Irs at additic n/cassette) coated traff dark brown ( dditional cha bed, panelle ed in RAL of doors subje nd warpage ely prevente metallic colo	prown (RAL phal charge. woodgrain fic white, (RAL 8014). arge. ad door: your choice ct to direct of the door d.) Pearl- uurs are only	Э.		$\begin{array}{c} 2375 \times 2125 \\ 2375 \times 2250 \\ 2375 \times 2375 \\ 2500 \times 1920 \\ 2500 \times 2000 \\ 2500 \times 2075 \\ 2500 \times 2125 \\ 2500 \times 2250 \\ 2500 \times 2375 \\ 2500 \times 2500 \\ 2625 \times 2125 \\ 2750 \times 2000 \\ 2750 \times 2125 \\ 3000 \times 2000 \\ 3000 \times 2125 \end{array}$	2245 x 19 2245 x 21 2245 x 22 2365 x 17 2365 x 18 2365 x 19 2365 x 21 2365 x 22 2365 x 23 2490 x 19 2615 x 18 2615 x 19 2865 x 19	15 40 85 65 40 90 15 40 65 90 65 90 65

Subject to Technical Changes!

**Special sizes:** From 1750 x 1875 mm to 2750 x 2500 mm or 3000 x 2375 mm

#### CarTeck Up-and-over garage door DL





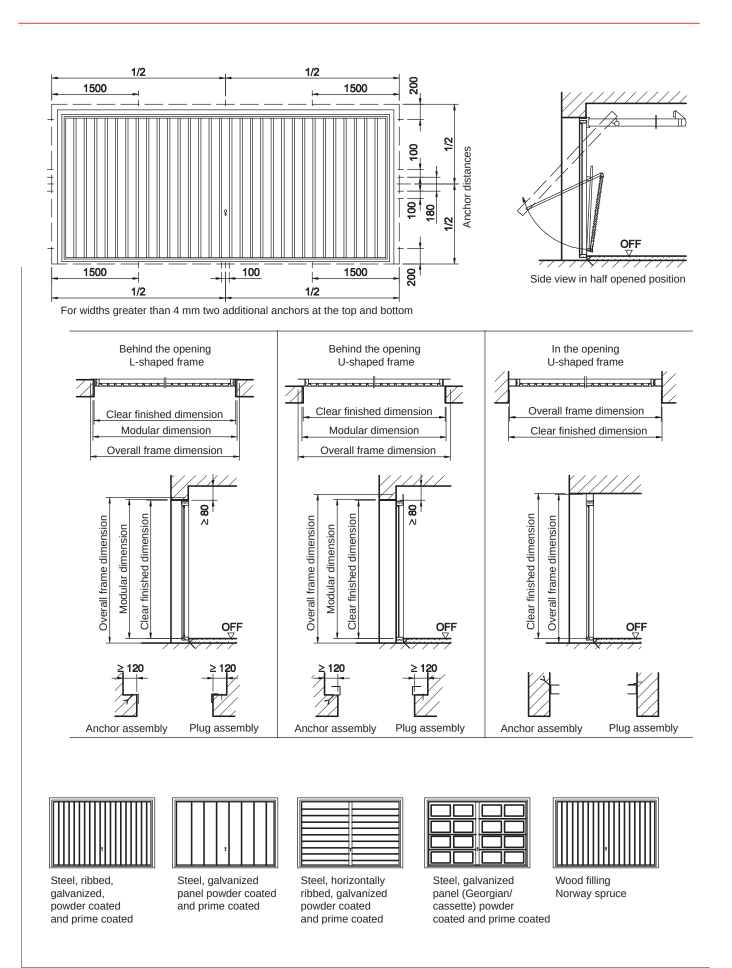
## CarTeck® Up-and-over garage door DF



Text exam Compile and ten		Position	No. of pieces	Item			price T €	Fotal price €		
requirements.	echnical Data below for s.			Up-and-over garage element. Type of handling: Be filled with vertically r steel. Powder coate (traffic white). Corne profile at the side an top. With galvanized 3. 6 wall anchor plug spring system, plast Spring-loaded speci locking profile half cy handle with pull cord "Teckentrup DF" or e	ehind the opening. ibbed galvanized s d, similar to RAL 9 er frame with L-sha id Z-shaped profile I lower threshold p gs on each side. N ic support. Door fit al lock with downw ylinder, black plas d. 2 rollers, rubber	Door leaf sheet 016 ped e at the rofile 40 x lultiple tings: vard tic round				
Technical	data									
Product:	Up-and-over garage d	oor DF		Special						
Installation in:	<ul><li>Masonry</li><li>Concrete</li></ul>			equipment:	<ul> <li>Ribbed, panelled door: Additionally prime coated in RAL of your choice. (Avoid dark colours for doors subject to direct sunlight, si</li> </ul>					
Dimensions:	Width: max. 3750 mm Height: max. 2750 mm, width (see price list tabl	depending or	the door		completely p	varpage of the doo prevented.) Pearl-e colours are only p arification.	effect, fluor	rescent		
Handling:	<ul> <li>Pre-assembled up-ar handling behind or in</li> </ul>		e door for		<ul> <li>Wooden door: Type of wood, vertical Norway spruce, optionally horizontal or fishbone, door leaf frame without plinth, powder coated traffic</li> </ul>					
Door leaf:	Door leaf frame: 4-side hollow Reinforcement: 2 rein	v profile 75 x 3			white, simila 8014). The v	r to RAL 9016 or o vood has been fac	dark brown tory protec	n (RAL cted		
	<ul> <li>2.5 m</li> <li>Ribbed door: Galvan ribbed, optionally hor infill provided by the</li> </ul>	m thick ized sheet ste izontally ribbe customer	d or		with a colour treatment is final protecti		solution. I customer	Final		
	<ul> <li>Panelled door (Georg galvanized thin sheet</li> <li>Panelled door: Galva thick.</li> <li>Wooden door: Type ( aprice actionally be)</li> </ul>	nized sheet st	teel 1 mm cal Norway	Fittings:	<ul> <li>1 downward locking special lock</li> <li>1 profile half cylinder 30.5 + 10 mm</li> <li>Plastic round handle, black</li> <li>1 pull cord</li> <li>2 rollers, rubber coated</li> </ul>					
	spruce, optionally ho leaf frame without pli		bone, door	Special		Wicket door (outward opening),				
	openings, Horizontal	ls with ventilat corrugated gri spruce panels hbone panels	lle s,	equipment:	<ul> <li>Wicket door Specify type</li> <li>Garage dool transmitter a</li> <li>Lock set for electric drive version with</li> <li>Vertical bars</li> </ul>	ol with han echanism v	with			
Door leaf thickness:	75 mm									
Frame:	Corner frame with L-sha	aned profile of	the side or	Standard si						
. rame.	Z-shaped profile at the	op. With galva	anized lowe		Installation behind Installation in the opening the opening					
	threshold bracket 40 x 3 each side and 3 x at the 3 threshold anchors.		or plugs on	Modular dimensions width x height	L-shaped frame Clear opening dimensions	U-shaped frame Clear opening dimensions	U-shaped Clear op dimens	d frame bening sions		
	Special equipment: U-shaped frame (block	frame)		4000 x 2000 4000 x 2125	width x height 3700 x 1770 3700 x 1890	width x height 3700 x 1800 3700 x 1920	width x ł 3580 x 3580 x	1755		
Surface:	<ul> <li>Ribbed/Panelled doo white, similar to RAL 8014). Other RAL co</li> </ul>	9016 or dark	brown (RAL		4200 x 1770 4200 x 1890 4200 x 2020	4200 x 1800 4200 x 1920 4200 x 2050	4080 x 4080 x 4080 x	1880		
	Panelled door (Georg	ian/cassette)	woodgrain	5000 x 2000	4700 x 1770	4700 x 1800	4580 x	1755		
	design surface, powd	er coated traff	fic white,	5000 x 2125	4700 x 1890	4700 x 1920	4580 x			
	similar to RAL 9016 c Other RAL colours at			. Special size	or 5000 x 22	2375 mm to 3750 50 mm	J X 2750 M	m		

#### CarTeck Up-and-over garage door DF





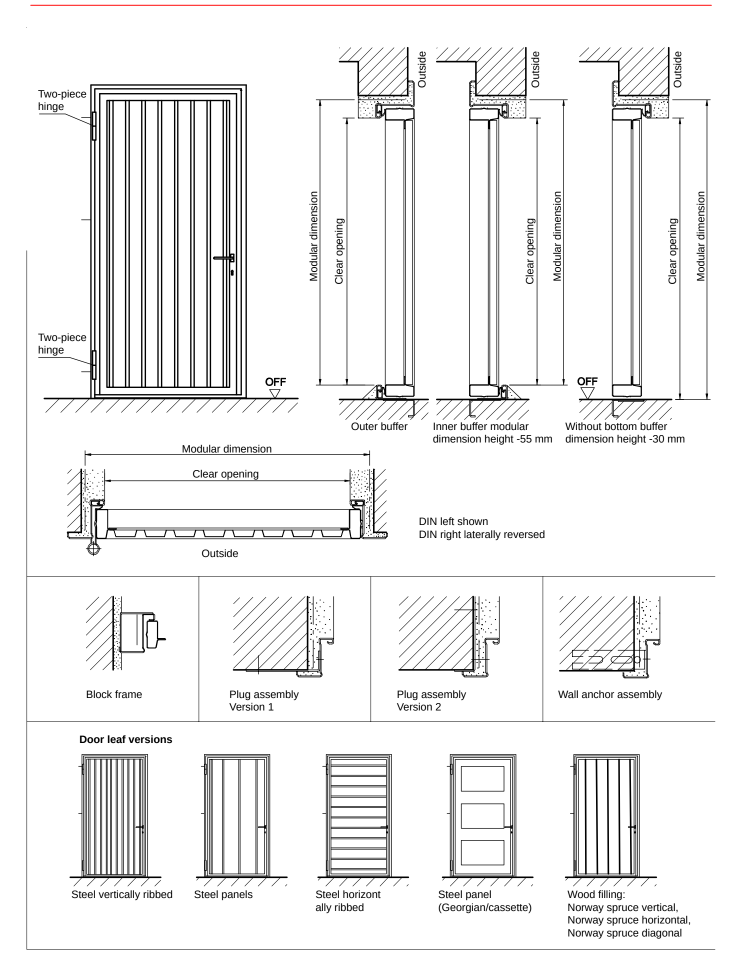
# CarTeck<sup>®</sup> Single-Skinned Garage Door ew-1



Text example		Position	No. of pieces	Item			Unit price €	Total pric €	
requirements.				element wh side type o vanized ho with flange vertically ri vanized an similar to R 4-sided. Sp for profile o	ned garage door ew-1. hich can used left/right l f handling. Door leaf m llow profiles, 50 mm thi for holding the infill. Do bed steel sheet panels d powder coated corne AL 9016 (traffic white). becial lock with lever/ kr ylinder. Black round ha a special hinges omparable.	nanded. Out- ade of gal- ck, 4-sided, oor leaf with s and gal- r frame, Corner frame, nob, prepared			
Technical	data								
Product: Installation in:	Garage door ew-1  Masonry Concrete			<ul> <li>Fittings: Special hinges due to re-screwing of the hinges, optionally inward or outward opening.</li> <li>Special lock prepared for profile cylinder with lever/knob, can be used left/right, black round</li> </ul>					
Dimensions:	Width: 875 – 2 Height: 1875 – 2		handle set, (plastic) Special equipment: • Profile cylinder (same closing as the up-and						
Handling:	Single leaf garage side door. Door can be used DIN left or DIN right, inward and outward opening.					30.5 + 30.5 mm	ng as the up	and-over	
Door leaf:	Leaf frame made of spe thick with flange for hold reinforcement elements.				Indard sizes:				
	Door leaf filled with verti sheet steel, optionally ho steel				Ordering dimensions Modular dimensions width x height	dim width	Clear opening dimensions width x height		
	Wooden filling: Type of v Norway spruce, optional door leaf frame without p	ly horizontal o			875 x 1875 875 x 2000 875 x 2125	With buffer 809 x 1805 809 x 1930 809 x 2055 934 x 1930 934 x 2055	Without bu 809 x 18 809 x 19 809 x 20 934 x 19 934 x 20	835 960 085	
	Special equipment: Filling: Corrugated grille	perforated sl	heet Ø10x1	4	1000 x 2000 1000 x 2125				
Door leaf thickness:	50 mm			Sp	ecial sizes: Up to 12	250 x 2375 mm			
Frame:	Corner frame 1,5 mm th powder coated similar to or similar to RAL 8014 (or With three welded-on was side.	RAL 9016 (ti dark brown) w	raffic white) vith seal.						
	Special equipment: Block frame								
Surface:	Door leaf frame/Door lea similar to RAL 9016 (traf (dark brown) other RAL charge. Door leaf filled v design surface.	fic white) or F colours at an	RAL 8014 additional	in					

CONTECK Single-Skinned Garage Door ew-1





## CONTECK® Single-skinned garage door ew-2



Text example Compile and tender according to		Position	No. of pieces	Item				Unit price €	Total price €		
Please refer to T below for respect Updated 01.01.2			element. O frame mad thick with fl reinforcem ribbed she powder coa 9016 (traffi Special loc								
Technical											
Product:	Garage door ew-2			Fit	Fittings: • 4 special hinges • Special lock prepared for profile cylinder with						
Installation in:	<ul><li>Masonry</li><li>Concrete</li></ul>				۲ • ۷	et, (plastic) oor leaf fixing devi	d left/right, black round levices at the header and tv				
Dimensions:	Width:         1350 - 2           Height:         1750 - 2				security bolts on each side Special equipment:						
Handling:	DIN links outside/inside DIN right outside/inside	<ul> <li>Profile cylinder (same closing as the up-and-ove door type) 30.5 + 30.5 mm</li> </ul>									
Door leaf:	Leaf frame made of spec 50 mm thick with flange f Two rear reinforcement e	or holding th		Sta	andard sizes	:					
	Door leaf filled with vertic sheet steel, optionally ho steel			Ordering dimensions Modular dimensions width x height 2000 x 2000 2000 x 2125 2250 x 2250 2500 x 2125		dime	r opening nensions h x height Without buffer				
	Special equipment: Filling: Corrugated grille,	heet Ø10x1	4			1934 x 1930 1934 x 2055 2184 x 2180 2434 x 2055	1934 x 1934 x 2184 x 2434 x	2055 2180			
Door leaf thickness:	50 mm			Sp	ecial sizes:		1350 x 1750 to 25				
Frame:	Corner frame 1,5 mm this powder coated similar to or similar to RAL 8014 (d With three welded-on was side.	RAL 9016 (ti lark brown) w	raffic white) vith seal.								
	Special equipment: Block frame										
Surface:	Door leaf frame/Door lea similar to RAL 9016 (traff (dark brown) other RAL of charge. Door leaf filled w	ic white) or F colours at an	RAL 8014 additional	in							



