## Folding sliding steel door FE "Teckentrup 50" Double-skinned insulated



Taxtaxa	mala	Position	No. of pieces	Item		Unit price €	Total price €	
<b>Text example</b> Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 1 <sup>st</sup> June 2015			preces	Folding sliding steel doo skinned. PUR foam core Access door leaf DIN rig sheet steel, door leaf 50 arranged rubber accider frame made of square tu guide rail (U-profile). Acl prepared for profile cylin the rest of the door leaf lock. The door leaves ar hinges. "Teckentrup 50" Ordering dimensions: modular dimensions: no. of leaves, fold Ordering details: wall an mm) Door opens outwards/in headroommm (r sideroom rightm	high, g 90°mm/masor			
With/Without wicket door (integrated in the door leaf)								
Technical data								
Product:	folding sliding steel door	FE "Tecke	entrup 50"	Glazing:	<ul> <li>Laminated safety glass 6</li> <li>plastic double glazing 18</li> </ul>			
Installation in		ncrete			(only aluminium frame)			
	,	el construc	tions		Double laminated safety		SS	
Dimensions:	Clear structural dimension				(VSG/VSG) 21 mm thick (with alu clamping strips or		ing profile)	
	width:	2250 - 16 2000 - 5		Special	(with all clamping strips of		ing prome)	
Leaf opening:	height:			Special equipment:	<ul> <li>Steel hinges black (matt)</li> </ul>	) \ stainless ste	el	
Door leaf:	<ul> <li>Opening to the left and/or the right 90° (180°)</li> <li>Door leaf consisting of box-shaped canted steel sheets with surrounding profile for the GUP made</li> </ul>			oquipmonti	<ul> <li>Door hold open device/ rubber pads between the leaves</li> </ul>			
Door lear.				e				
of EPDM. With upper and lower leaf seal and				<ul> <li>Sectioned active leaf incl. rabbet seal, also with panic function</li> </ul>				
	assembly profile.				<ul> <li>Wicket door with and without threshold,</li> </ul>			
	<ul> <li>Insulation: PUR foam core Surface: powder coated similar to RAL 9016</li> </ul>				incl. rabbet seal			
	Alternatively: Insulation: bonded mineral wool				• Wicket doors with thres			
					for emergency exits. Wic middle end leaf.	cket door alway	ys in	
	Sheet thickness: 1.0 mm galvanized Surface: powder coated similar to RAL 9016			<ul> <li>Panic lock only for         <ul> <li>wicket door without threshold</li> <li>with panic bar handle in acc. with DIN EN 1125</li> <li>with handle set in acc. with DIN EN 179</li> </ul> </li> </ul>				
	Insulation:     mineral wool							
	Sheet thickness: 1.5 mm galvanized							
	Surface: galvanized natural			Caution- observe required space for the handle set!				
	Special equipment:		sheet:		<ul> <li>Venting slots</li> </ul>			
	<ul> <li>PUR foam core</li> </ul>		1.0 mm		<ul> <li>Rain guard</li> </ul>			
	<ul> <li>bonded mineral wool</li> <li>mineral wool</li> </ul>		1.5 mm 1.75 mm		Folding door with lock     folding pattern 2:2	for fire brigat	le	
Leaf thicknes			1.70 11111		<ul> <li>Drive with deadman con</li> </ul>	trol		
<b>Door frame:</b> side frame made of square tube 50 x 90 mm.				Overall frame dimension-width: 2250 - 4500 mm				
	Upper frame profile with gu	ide rail (U-	profile)		Clear structural dimensio	0		
	and release layer. At the be	ottom with f	threshold.		Control with automatic fu with drive in accordance		•	
Special equipment: without bottom threshold possible. (If leaf coupling ≥ 4 leaves per side e.g. 4:1 a bottom threshold is			a Safety stand	Safety standard				
			and performance classes as per DIN EN					
	mandatory - with extensive	0 0	• •	13241-1:	Test item folding door (3		'	
Surface:	door leaf and frame galvan	•			<ul> <li>opening outwards with b</li> <li>Wind resistance class 4</li> </ul>		u	
	<ul> <li>coated similar to RAL 9016</li> <li>Optionally 2K-PUR primed</li> </ul>	•	,		(classification DIN EN 12			
<ul><li>Fittings: • Two-piece three roller steel hinges with ball</li></ul>				(tested with 2500 Pa)				
bearings (galvanized)				<ul> <li>Air permeability (testing according to EN 12427 classification according to EN 12426) class 4</li> <li>Resistance against ingressing water</li> </ul>				
<ul> <li>Guide rails with ball-beared plastic roller</li> <li>Surface mounted basquill lock inside, prepared for profile cylinder and handle set (black) on the</li> </ul>								
				(testing according to EN 12489, classification				
outside for access door leaf version					according EN 12425) class 3			
<ul> <li>Wicket door with mortice lock</li> </ul>				<ul> <li>Sound insulation (ISO 717-7) max. Rw = 32 dB (mineral wool infill)</li> </ul>				
• Mounted folding door basquill with locking				Heat insulation DU-value (measured according EN				
rod Ø 10 + □ 16 mm with separate handle • Leaf hold open device				ISO 12567-1, testing according DIN EN 12428)				
Door handles (aluminium/black)					$U_D = 1.9 \text{ W/m}^2 \text{k}$ (PU-foam infill)			
	`							

## Folding sliding steel door



FE "Teckentrup 50"

Double-skinned insulated

