

Roller Shutter ThermoTeck "easy"

Roller Shutter 6010 visio "easy"



Text example

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 €
		Roller shutter, double-skinned, insulated, made of coated steel profiles, galvanized consoles, wind load class 2 in accordance with DIN 1055 T4. With galvanized winding shaft.		
		Make: Teckentrup or equivalent. Roller shutter ThermoTeck "easy", double-skinned. Drive: Direct mount drive 400 V three-phase voltage, IP54, 40% ED (power-on time), handcrank adapter, integrated anti-drop device, TÜV tested, maintenance-free. Control unit: AS 100 integrated in the drive, control voltage 24 V safety low voltage, degree of protection IP54, deadman control (permanent pressure), with push buttons "open-stop-close", fully wired ready for use and with CEE plug. Installation: Behind the opening, on concrete, all fastening elements (suitable for installation on steel) included. Ordering sizes: Ordering dimensions: _____mm wide x _____mm high. Wall and header thickness (concrete _____mm / masonry _____mm), headroom _____mm, sideroom right-hand _____mm, left-hand _____mm. Ordering details:		

Technical data

Product:	Roller shutter ThermoTeck "easy", 6010 visio "easy" (Profiles made of double-skinned galvanized steel or single-skinned aluminium)	End caps:	Robust, wear and corrosion-free
Installation in:	Walls made of: <ul style="list-style-type: none"> • Masonry min. 120 mm • Concrete min. 150 mm • Steel • Autoclaved aerated concrete min. 200 mm (only with steel frame) • Wood min. 240 mm 	Guide rails:	Robust steel profiles with wear-proof, easy-to-change plastic guides. Depth of the guide rail in acc. with DIN 18358.
Dimensions:	Ordering dimensions Width: 1000 – 5000 mm Height: 1000 – 5000 mm	Winding shaft:	Galvanized octagonal tube with bolt connected shafts at each end for the drive or bearing seat.
Door curtain:	Door curtain, consisting of hinge-like interconnected profiles.	Headroom seal:	Special equipment.
Profiles:	<ul style="list-style-type: none"> • Single-skinned aluminium (perforated lath profiles): Width 6010 visio "easy": 93.2 mm • Double-skinned steel: Width ThermoTeck "easy": 93.5 mm 	Consoles:	Made of galvanized steel.
Surface:	<ul style="list-style-type: none"> • Galvanized steel (only ThermoTeck "easy") • Coil-coated steel (only ThermoTeck "easy") • Plain aluminium (only 6010 visio "easy") • Coil-coated aluminium in accordance with RAL (only 6010 visio "easy") Inside of single-skinned Profiles only with protective paint. • Powder-coated aluminium (only 6010 visio "easy") 	Drives:	Direct mount drive with integrated anti-drop device, three-phase voltage 400 V, 50 Hz, IP 54, with handcrank adapter (emergency handcrank = special equipment) TÜV tested and maintenance free. Other special voltages, degrees of protection or types of emergency operation available on request.
Window openings:	<ul style="list-style-type: none"> • ThermoTeck "easy" synthetic glazing, crystal clear 150 mm x 55 mm. • Ventilation via 6010 visio "easy" perforated lath Profiles with approx. 30% ventilation cross section (only aluminium version). 	Control units:	Fully wired ready for use and with CEE plug.
Bottom seal profile:	With permanently elastic and frost-proof profile hose seal made of EPDM for correct door sealing Only for 6010 visio "easy": Double-skinned box profile made of mill-finish aluminium.	Special equipment:	Curtain box made of: <ul style="list-style-type: none"> • Galvanized steel • Natural aluminium
		Further documents:	The exact dimensions for the lateral buffers and the header buffer can be found in our Installation data for roller shutters and roller grilles. It contains individually dimensioned assembly drawings for each shutter. Please contact us for exceptional types of handling.

Roller Shutter ThermoTeck “easy”

Roller Shutter 6010 Visio “easy”

