



Text example:

Roller grille, straight honeycomb, made of plain aluminium profiles, with galvanized bottom bracket and consoles, prime coated winding shaft. Roller grille straight honeycomb 185, aluminium. Drive: Tubular motor, 230 V, AC 50 Hz, protection class: IP54, short time operation 20% ED (power-on time) separate anti-drop device. Control: TDeadman control unit, 230 V control voltage, via key-operated switch "OPEN-CLOSE", fully wired and ready for use and with CEE plug. Installation: Behind the opening, on concrete, all fastening elements - suitable for the structure material - are supplied.

(Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 1. July 2017.)

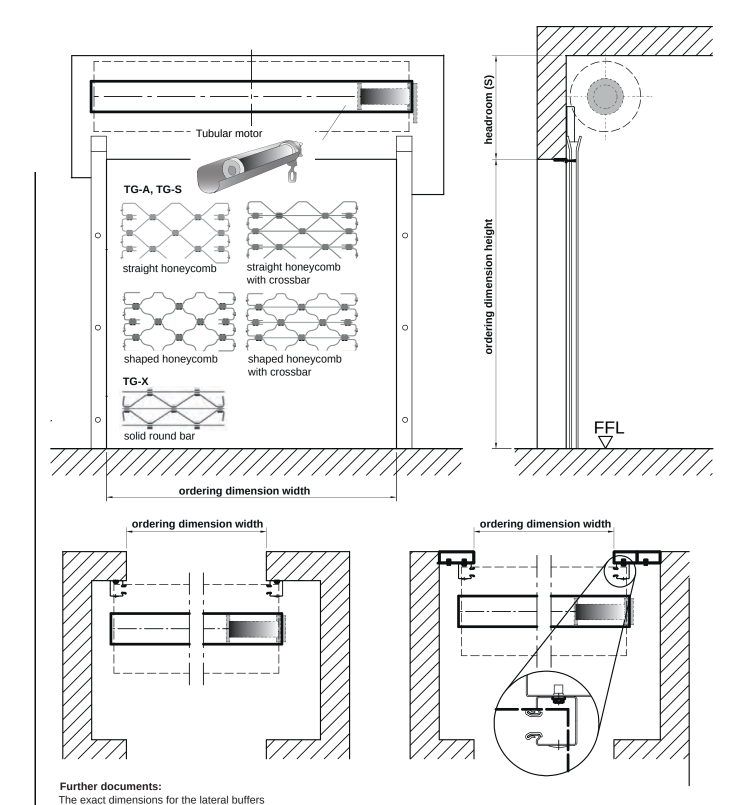
Technical Data

Product	Roller grille (profiles made of galvanized steel, stainless steel or aluminium)	
Installation in	Walls made of masonry concrete steel autoclaved aerated concrete only with steel frame wood	min. 120 mm min. 150 mm min. 200 mm min. 240 mm
Dimensions	Ordering dimensions width: height:	1000 - 6000 mm 1000 - 4500 mm
Door curtain	Door curtain, consisting of hinge-like Inter- connected galvanized steel or aluminium Honeycomb profiles.	
Profiles	 Made of flat material. Straight or shaped honeycomb. Axial slides made of wear-proof plastic. (TG-A, TG-S) Made of flat-round material, Straight honeycomb with crossbar. (TG-X) 	
Surface	galvanized steel plain aluminium	
Bottom seal	Galvanized steel bracket for steel and aluminium version. Stainless steel bracket for stainless steel version. Extruded bottom seal made of aluminium for TG-X.	
Guide rails	Robust steel profiles with wear-proof, easy-to- change plastic guides.	
Winding shaft	Prime coated steel tube in acc. With welded-in shafts on both sides for drive, anti- drop or bearing seat.	
Consoles	Made of galvanized steel. If desired, with sound insulation measures in acc. with DIN 4109	

Locking	As standard with automatic anti-lifting device, if desired: All locks connected to the door control unit via safety switches. Available only in combination with pulse control. Bottom seal lockable from inside via two locking rods, with profile cylinder. Bottom seal lockable from inside and outsidevia two locking rods, with profile cylinder.	
Drive	Tubular motor, 230 V 50 Hz, protection class IP 54, short-time operation, 20% ED (power-on time), max. 15 shutter cycles per day. Separate anti-drop device, emergency operation via awning rod.	
Control	Deadman control unit, 230V control voltage via key-operated switch "open-close". Fully wired and ready for use with CEE plug	



Roller grille with Tubular motor TG-A, TG-S and TG-X



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 handing.