

## **Technical Data Sheet**



					Long to the second s			
Design:	Power-operated cantilever sliding gate with electro-mechanical drive, control unit, catch post, guide post, end post and gate leaf							
Clear width CW:	3,000 mm – 8,000 mm in 1,000 mm increments							
Distance between posts:	CW + 350 mm							
Gate height:	1,050 mm – 2,050 mm in 200 mm increments, incl. 100 mm ground clearance							
Frame width (FW):	CW [mm]	3,000	4,000	5,000	6,000	7,000	8,000	]
(without rubber strip)	FW [mm]	4,595	5,875	7,155	8,555	9,995	11,275	
Gate infill:	Bar infill made of square hollow section SHS 40x1.5 with 120 mm max. clear distance							
Bottom rail:	Special profile 240 mm high, 102 mm wide (up to 6,000 mm CW) and Special profile 355 mm high, 102 mm wide (from 7,000 mm CW) respectively							
Top rail:	Special profile 62 mm high, 102 mm wide							
Side rails:	Front and rear special profile 100/40							
Reinforcement bars:	Rectangular hollow section RHS 100/40 (from 6,000 mm CW)							
Catch and guide post:	Square hollow section SHS 140x4							
Opening direction:	To the left or to the right (viewed from the outside)							
Lowered foundation:	Top edge of foundation 90 mm below finished floor level							
Emergency operation: during power failure:	Manually following emergency release of drive unit via profile half cylinder and swing handle lock							
Operating speed:	Max. 0.17 m/	/s (depend	ding on se	lected spe	ed setting	I)		
	Up to 0.40 m	/s (with op	otional spe	ed packa	ge)			
Drive:	Electric drive 24 V DC, 140 VA, with covered, spring-mounted plastic toothed rack, modulus 5							
Supply voltage:	230 V (1Ph +	- N + PE),	50 Hz					
Control unit:	<b>Type Basic Deadman (hold-to-run) control</b> With key switch OPEN / CLOSE / STOP on inside/outside control unit in control box mounted to drive housing, control voltage 24 V DC							
Document: A1093411	c	reated: 05.08	8.2010					



## **Technical Data Sheet**

	<ul> <li>Type Plus Automatic control (maintained command)</li> <li>With key switch OPEN / CLOSE / STOP on inside/outside</li> <li>control unit in control box mounted to drive housing, control voltage 24 V DC</li> <li>Safety devices:</li> <li>Two safety edges and force limitation of drive unit to safeguard against the hazards of crushing, shearing and draw-in</li> </ul>		
	Light beam (2 nos.) for monitoring of passage		
Certification:	TÜV Nord type tested according to EN 13241-1:2003 + A1:2011		
Surface gate leaf:	<b>Standard:</b> Silver anodised (Eloxal E6/EV1)		
	<ul> <li>Optional:</li> <li>Aluminium nature</li> <li>Wet-painted in standard RAL-colour</li> <li>Wet-painted in special RAL-colour</li> </ul>		
Surface guide and: catch post:	<b>Standard:</b> Hot-dip galvanised		
	<ul> <li>Optional:</li> <li>Hot-dip galvanised and powder-coated in standard RAL-colour</li> <li>Hot-dip galvanised and powder-coated in special RAL-colour (or if required wet-painted to keep colour deviations to a minimum)</li> </ul>		
Surface end post:	<b>Standard:</b> Hot-dip galvanised		
	<b>Optional:</b> Hot-dip galvanised and coated in gate colour		
Standard colour:	RAL 6005 – moss green, RAL 7016 – anthracite grey, RAL 7030 – stone grey RAL 7035 – light grey or RAL 9010 – pure white		
Standard colour: Special colour:			
	RAL 7035 – light grey or RAL 9010 – pure white		
Special colour:	RAL 7035 – light grey or RAL 9010 – pure white All other RAL-colours or DB-colours		
Special colour: Temperature range:	<ul> <li>RAL 7035 – light grey or RAL 9010 – pure white</li> <li>All other RAL-colours or DB-colours</li> <li>-20 °C up to +50 °C</li> <li>Serrated top rail (from 1,850 mm gate height), fence connection systems,</li> </ul>		
Special colour: Temperature range: Options: Control devices	<ul> <li>RAL 7035 – light grey or RAL 9010 – pure white</li> <li>All other RAL-colours or DB-colours</li> <li>-20 °C up to +50 °C</li> <li>Serrated top rail (from 1,850 mm gate height), fence connection systems, key safe in catch or guide post, base plate for catch and/or end post</li> <li>Type Basic Deadman (hold-to run) control: Additional key switch OPEN/CLOSE/STOP, key switch OPEN/CLOSE/</li> </ul>		