Automatic bollards EM

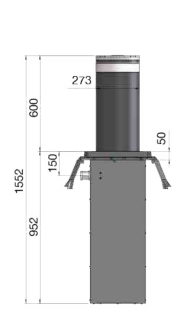
with integrated electromechanical operator

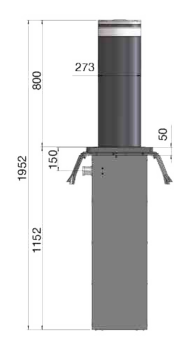
AE275-600 AE275-800

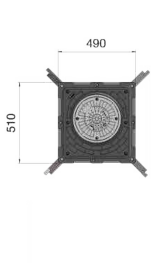


| Product description | | AE275-600 | AE275 900 | |
|--|--------------------------------------|---|-----------|--|
| Automatic bollards EM | | | AE275-800 | |
| | Height | 600 mm | 800 mm | |
| | Diameter | 273 mm | | |
| Movable cylinder | Material thickness | 4 mm | | |
| | Material | Steel S235JR Stainless steel (AISI 304) | | |
| | Surface treatment | Steel version: anti-corrosion treatment – standard painting* Stainless steel version: standard painting* or brushed | | |
| | Reflecting strips (height 55 mm) | Yes | | |
| | Lifting speed | 9.5 cm/s | 11 cm/s | |
| | Lowering speed | 12 cm/s | 14 cm/s | |
| Automatic emergend | cy lowering in case of power failure | Yes (emergency batteries included in the scope of delivery) | | |
| Automatic safety cut-out | | Yes – as standard | | |
| Connecting cable to control unit | | Standard 10 m (max. 30 m) | | |
| Control unit voltage | | 230 / 400 V AC (+/– 10 %) 50 / 60 Hz | | |
| Electromechanical operator | | Integrated in bollard | | |
| Electromechanical operator power consumption | | 140 W (max. 250 W) – 0.6 A (max. 1.1 A) | | |
| Protection category | | IP 67 | | |
| Cycles per day | | 1000 | | |
| Overall cycles (service life) | | 1,500,000 | | |
| Impact energy witho | ut destruction - impact resistance | 20,000 J (approved by TÜV Rheinland) | | |
| Impact energy with o | destruction - breakout resistance | 150,000 J | | |
| Load rating acc. to EN 124 | | D400 Regulation | | |
| Temperature range | | From –40°C to +70°C (for low temperatures, see heating ele | ement) | |
| | | | | |

For orders with no surcharge in RAL to choose, the standard colour is Anthracite grey.







Automatic bollards EM

with integrated electromechanical operator

AE275-600 AE275-800



| Automatic bollards AE275-600/ 800 with in | AE275-600 | AE275-800 | | | |
|--|---|--|--|--|--|
| Automatic bonards AE275-6007 600 With in | tegrated electromechanical operator | Article no. | Article no. | | |
| | Steel painted | PY101061 | PY101081 | | |
| Automatic bollard AE275-600 / 800 | Stainless steel painted | PY107061 | PY107081 | | |
| | Stainless steel brushed | PY113061 | PY113081 | | |
| A | Steel painted | PY103061 | PY103081 | | |
| Automatic bollard AE275-600/ 800+ Lighting strips with 25 LEDs | Stainless steel painted | PY109061 | PY109081 | | |
| Lighting strips with 20 LLD3 | Stainless steel brushed | PY115061 | PY115081 | | |
| Foundation box for automatic bollards | | | Article no. | | |
| Steel foundation box with aluminium zinc | | AE275-600 | PY151001 | | |
| coating – counterframe and ground anchors | | AE275-800 | PY151002 | | |
| Stainless steel foundation box, water-tight | | AE275-600 | PY151024 | | |
| version – counterframe and ground anchors | | AE275-800 | PY151026 | | |
| Stainless steel foundation box, water-tight ver | | AE275-600 | PY151025 | | |
| immersion pump, counterframe and ground | anchors | AE275-800 | PY151027 | | |
| Counterframe and ground anchors | | | AA105031 | | |
| Metal cover cap for foundation box (with screv | vs) | | AA900981 | | |
| Pavement frame for laying paving stones | Stainless steel standard coating, anti-slip | | AA107701 | | |
| | Stainless steel brushed | | AA107691 | | |
| Bollard inserted in foundation box (not fully fitt | ed / to reduce transport costs) | | AA101371 | | |
| Controls for automatic bollards | | | Article no. | | |
| Control for systems with max. 3 bollards EM- 2 batteries 12 V 7 Ah | | | | | |
| // NEW Control for systems with max. 6 bollards EM – 2 batteries 12 V 12 Ah | | | | | |
| // NEW Control for systems with max. 9 bollards EM – 2 batteries 12 V 12 Ah | | | | | |
| Optional extras for automatic bollards | | | Article no. | | |
| Cylinder 275-600 Cylinder in RAL to choose | | AA900601 | | | |
| Cylinder 275-800 | | | | | |
| Acoustic warning signal (for bollards only in combination with LED lighting strips) | | | | | |
| Protection against corrosion - marine treatment - for bollard frame (recommended for saline AE275-600 | | AE275-600 | AA105351 | | |
| ambient conditions) | | AE275-800 | | | |
| | | 7.22.0 000 | AA105651 | | |
| • | nt - for steel cylinders (recommended for saline | AE275-600 | AA105651 AA103991 | | |
| • | nt - for steel cylinders (recommended for saline | | | | |
| ambient conditions) | nt - for steel cylinders (recommended for saline | AE275-600 AE275-800 | AA103991 | | |
| ambient conditions) Protection against corrosion - marine treatmer | nt - for the upper counterframe (recommended for sa | AE275-600 AE275-800 | AA103991 AA104011 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos | nt - for the upper counterframe (recommended for sa | AE275-600 AE275-800 | AA103991 AA104011 AA106521 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor | nt - for the upper counterframe (recommended for sa stat 80 W, connecting lead 10 m | AE275-600 AE275-800 sline ambient conditions) | AA103991 AA104011 AA106521 AA100041 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket | nt - for the upper counterframe (recommended for sa stat 80 W, connecting lead 10 m ntrol (max. 30 m total) supplied in 5 m increments s – for traffic light control and status feedback | AE275-600 AE275-800 sline ambient conditions) | AA103991 AA104011 AA106521 AA100041 AA105141 | | |
| Ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket Acoustic alarm with glass button for Italian app Stainless steel control box with ground fitting - | nt - for the upper counterframe (recommended for satisfact 80 W, connecting lead 10 m ntrol (max. 30 m total) supplied in 5 m increments is – for traffic light control and status feedback proved sirens – foundation anchors | AE275-600 AE275-800 sline ambient conditions) | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 | | |
| Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket Acoustic alarm with glass button for Italian app Stainless steel control box with ground fitting - Dimensions (W × D × H) 330 × 280 × 967 mm, p | nt - for the upper counterframe (recommended for satisfact 80 W, connecting lead 10 m ntrol (max. 30 m total) supplied in 5 m increments is – for traffic light control and status feedback proved sirens - foundation anchors protection category IP40 undation anchors Dimensions | AE275-600 AE275-800 sline ambient conditions) | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 AA100131 | | |
| Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket Acoustic alarm with glass button for Italian app Stainless steel control box with ground fitting - Dimensions (W × D × H) 330 × 280 × 967 mm, p Fibreglass control box with ground fitting – fou (W × D × H) 580 × 330 × 940 mm, protection ca | nt - for the upper counterframe (recommended for satstat 80 W, connecting lead 10 m ntrol (max. 30 m total) supplied in 5 m increments is – for traffic light control and status feedback proved sirens - foundation anchors protection category IP40 undation anchors Dimensions tegory IP55 | AE275-600 AE275-800 sline ambient conditions) | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 AA100131 BB100071 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor | nt - for the upper counterframe (recommended for satisfied 80 W, connecting lead 10 m antrol (max. 30 m total) supplied in 5 m increments is - for traffic light control and status feedback proved sirens - foundation anchors protection category IP40 undation anchors Dimensions (tegory IP55) | AE275-600 AE275-800 sline ambient conditions) Per m | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 AA100131 BB100071 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket Acoustic alarm with glass button for Italian app Stainless steel control box with ground fitting - Dimensions (W × D × H) 330 × 280 × 967 mm, p Fibreglass control box with ground fitting – fou (W × D × H) 580 × 330 × 940 mm, protection ca Cylinder cover (head) and reflecting strip (no I Surcharge for stainless steel cylinder cover (A | nt - for the upper counterframe (recommended for satstat 80 W, connecting lead 10 m introl (max. 30 m total) supplied in 5 m increments is – for traffic light control and status feedback proved sirens – foundation anchors protection category IP40 undation anchors Dimensions itegory IP55 | AE275-600 AE275-800 sline ambient conditions) Per m | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 AA100131 BB100071 BB100891 AA108811 | | |
| ambient conditions) Protection against corrosion - marine treatmer Heating element incl. transformer and thermos Extended connecting cable from bollard to cor Bottom magnetic contact with support bracket Acoustic alarm with glass button for Italian app Stainless steel control box with ground fitting— Dimensions (W × D × H) 330 × 280 × 967 mm, p Fibreglass control box with ground fitting—fou (W × D × H) 580 × 330 × 940 mm, protection ca Cylinder cover (head) and reflecting strip (no lease) | nt - for the upper counterframe (recommended for satstat 80 W, connecting lead 10 m ntrol (max. 30 m total) supplied in 5 m increments is – for traffic light control and status feedback proved sirens - foundation anchors protection category IP 40 undation anchors Dimensions (tegory IP 55) ogo) NISI 304) g. with a city crest or a logo | AE275-600 AE275-800 sline ambient conditions) Per m | AA103991 AA104011 AA106521 AA100041 AA105141 AA105171 AA100131 BB100071 BB100891 AA108811 | | |