

**emco Bau**

emco DIPLOMAT Premium Large With Maximus insert and brush strip 517 PL Maximus B

|  |  |
| --- | --- |
| **Model** | 517 PL Maximus B |
| **Load** | Normal to heavy |
| **Support chassis** | Made using rigid aluminium with sound absorbing insulation on the underside |
| **Support chassis colour** | Standard natural anodized Anodised colours for an additional charge: EV3 gold, C33 mid-bronze, C35 black or C31 stainless steel |
| **Approx. height (mm)** | 17 |
| **Tread surface** | The stylish Maximus insert stands out from the crowd with its premium-quality tufted velour and high-end design. The additional profile increases the cleaning power. |
| **Standard profile clearance approx. (mm)** | 5 mm, rubber spacers |
| **Automatic door systems** | Profile gaps, for revolving doors, available in 3mm according to DIN EN 16005 |
| **Colours** | Anthracite 80.02 |
|  | Brown 80.04 |
|  | Red 80.07 |
|  | Black mottled 81.01 |
|  | Black 80.01 |
|  | grey |
|  | Black |
| **Special colours** | Other colours from our clean-off collection also available. |
| **Flammability** | Insert with fire classification Bfl-s1 according to EN 13501. |
| **Connection** | Plastic-coated stainless steel cable |
| **Warranty** | 5 years guarantee |
|  | Warranty conditions are available at: |
| **Insert certified to TÜV PROFiCERT- product interior (Standard)** | French VOC regulation |
|  | LEED v4 (outside North America) |
|  | BREEAM Exemplary Level |
|  | Belgian VOC regulation |
|  | AgBB (Committee for Health-related Evaluation of Building Products) |
|  | MVV TB Appendix 8, 9 / ABG |
| **Pile material** | 100% PA 6.6 (polyamide) |
| **Use classification EN1307** | Property suitable inlay 33 |
| **Dimensions** | Mat width:.........................mm (bar length) |
|  | Mat depth:.........................mm (walking direction) |
| **Contact** | emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140-500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com |