



| TECHNICAL FEATURES & STANDARD EQUIPMENT | U.M. | <i>mia</i> |
|--|----------------|----------------|
| Runs on | // | BATTERY 24V |
| Maximum power installed | KW | 1,67 |
| Main brush width | mm | 650 |
| Cleaning width with anti-knock RH side brush | mm | 850 |
| Cleaning capacity | mq/h | 4.900 |
| Electronic traction | // | On front wheel |
| Filtering surface (n° 5 cartridge filters) | m ² | 4 |
| Dust container capacity | lt | 55 |
| Electric filter buzzer | // | Standard |
| Steel dust container | // | Standard |
| RH side brush engaging pedal | // | Standard |
| Lift-flap pedal | // | Standard |
| Electronic speed control | // | Standard |
| Battery level indicator | // | Standard |
| Horn | // | Standard |
| Flashing light on bonnet | // | Standard |
| Perimetral bumpers and angular front wheels | // | Standard |
| Anti-trace and superelastic rubber wheels | // | Standard |
| U-turn minimum space between two walls | mm | 2.270 |
| Curvature radius | mm | 970 |
| Length | mm | 1.150 |
| Width | mm | 800 |
| Height | mm | 1.210 |
| Weight without battery | Kg | 186 |
| Weight with nr. 2 battery 12V 157Ah | Kg | 262 |



Steel chassis - Comfortable control panel (in front of the operator) - Working autonomy: 2 hours no stop
 Very easy main and side brush substitution without tools

