



## MOLAT

outdoor pendant, E27, anthracite, max. 60W, IP44

|                           |                      |
|---------------------------|----------------------|
| Article number            | 1000821              |
| Product family            | MOLAT                |
| Feed-in capability        | No                   |
| Lampholder / Socket       | E27                  |
| Number of light sources   | 1                    |
| Lamp included             | No                   |
| Depth                     | 27 cm                |
| Diameter                  | 23 cm                |
| Pendant length            | 250 cm               |
| Net weight                | 1.685 kg             |
| Gross weight              | 2.045 kg             |
| Voltage                   | 230V ~50/60Hz        |
| Max. wattage              | 60 Watt              |
| Protection class          | I                    |
| IP-rating                 | IP 44                |
| Material                  | Aluminium/glass      |
| Colour                    | anthracite           |
| Energy efficiency class   | A++                  |
| Type of plug              | IP Schuko plug       |
| Light distribution type 1 | diffuse              |
| Light distribution type 2 | rotational symmetric |

Articles of this series

---

1000820 MOLAT, outdoor wall light, E27, anthracite, max. 60W, IP44

---

1000823 MOLAT, outdoor ceiling light, E27, anthracite, max. 60W, IP44

---

1000822 MOLAT POLE, Outdoor standing light, IP44, E27, anthracite, max. 60W

The MOLAT pendant is an elegant, portable outdoor fitting . Made from aluminium and glass, the luminaire has protection class IP44. The selectable lamp is protected by glass. With its mains connection lead and IP shockproof plug, the MOLAT pendant is supplied ready for direct connection to the 230V mains power supply. In addition, a chain with suitable Karabiner hooks is included in the delivery to suspend the luminaire. A suitable ceiling plate is also optionally available. This luminaire is compatible with bulbs in energy classes: E - A++

Notes

---

---

---

---