



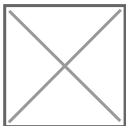
# Ingo Maurer

## I Ricchi Poveri Toto

### Farbe

- biały
- czerwony
- mosiądz
- czarny

### Technical details

|  |   |
|--|---|
| <b>Kraj produkcji</b>                          |  |
| <b>producent</b>                               | Ingo Maurer   |
| <b>projektant</b>                              | Ingo Maurer   |
| <b>rok</b>                                     | 2014  |
| <b>ochrona</b>                                 | IP20  |
| <b>zakres dostawy</b>                          | LED   |
| <b>napięcie przydatność</b>                    | 230 - 240 Volt  |
| <b>tworzywo</b>                                | mosiądz, stal   |
| <b>długość kabla</b>                           | 300 cm  |
| <b>ściemnianie</b>                             | Przewód ściemniacza z suwakiem  |
| <b>pedestał/wersja</b>                         | E27   |
| <b>Moc w watach</b>                            | 5 W   |
| <b>LED</b>                                     | łącznie   |
| <b>Wskaźnik oddawania barw</b>                 | >90   |
| <b>Strumień świetlny w lm</b>                  | 380   |
| <b>Temperatura barwowa w stopniach Kelvina</b> | Dim to warm   |
| <b>świeczniku Wymiary</b>                      | długość 14, szerokość 10 cm   |
| <b>wymiana żarówek:</b>                        | na miejscu  |
| <b>Dimensions</b>                              | H 53 cm   |

### Opis

The Ingo Maurer I Ricchi Poveri Toto is a light object, an extraordinary table lamp designed by Ingo Maurer in 2014. It is operated with an LED bulb that looks deceptively similar to a light bulb and seems to be held by only two wires. The bulb wears a cap that is available in different finishes. The bulb is a special bulb that is exclusively produced for Ingo Maurer GmbH and can only be used in the I Ricchi Poveri Toto with LED bulb. The brightness of the I Ricchi Poveri Toto can be regulated by a cord dimmer. When dimmed, the light colour of the lamp changes to a warmer tone (from 2,700 Kelvin to 2,000 Kelvin extra warm white) thanks to the dim to warm technology.