

# Delock Standoff Mounting Set M2.5, M3, M4, M5 and M6 hexagon 362 pieces

### Description

This high quality standoff mounting set by Delock contains different thread sizes which can be used for secure mounting of PCBs to create a fixed distance between a printed circuit board and other components. By separating the PCBs from other components, the spacers allow a better ventilation and offer an optimal resistance to high temperatures, e.g. inside of a PC case.



#### Item no. 18349

EAN: 4043619183494 Country of origin: China Package: Box

### **Technical details**

 Content: 4 x M2.5, inside / inside, length 10 mm 4 x M2.5, inside / inside, length 20 mm 4 x M2.5, inside / inside, length 30 mm 4 x M2.5, inside / outside, length 10 mm 4 x M2.5, inside / outside, length 20 mm 4 x M2.5, inside / outside, length 30 mm 36 x M2.5 screw 12 x M2.5 nut 4 x M3, inside / inside, length 10 mm 4 x M3, inside / inside, length 20 mm 4 x M3, inside / inside, length 30 mm 4 x M3, inside / outside, length 10 mm 4 x M3, inside / outside, length 20 mm 4 x M3, inside / outside, length 30 mm 36 x M3 screw 12 x M3 nut 4 x M4, inside / inside, length 10 mm 4 x M4, inside / inside, length 20 mm



4 x M4, inside / inside, length 30 mm 4 x M4, inside / outside, length 10 mm 4 x M4, inside / outside, length 20 mm 4 x M4, inside / outside, length 30 mm 36 x M4 screw 12 x M4 nut 4 x M5, inside / inside, length 10 mm 4 x M5, inside / inside, length 20 mm 4 x M5, inside / inside, length 30 mm 4 x M5, inside / outside, length 10 mm 4 x M5, inside / outside, length 20 mm 4 x M5, inside / outside, length 30 mm 36 x M5 screw 12 x M5 nut 4 x M6, inside / inside, length 10 mm 4 x M6, inside / inside, length 20 mm 4 x M6, inside / inside, length 30 mm 4 x M6, inside / outside, length 10 mm 4 x M6, inside / outside, length 20 mm 4 x M6, inside / outside, length 30 mm 36 x M6 screw 12 x M6 nut • Material: brass nickel plated / steel

• Box dimensions (LxWxH): ca. 250 x 190 x 40 mm

## Package content

• Standoff mounting set

#### Images



