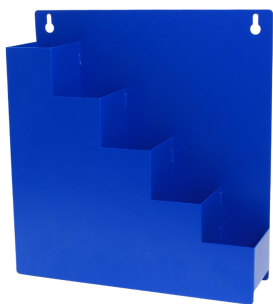


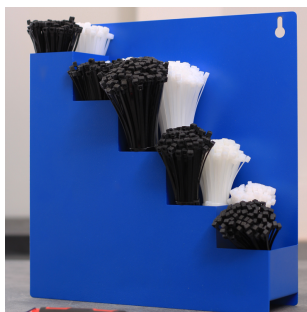
Cable Tie Organizer Box Wall Holder (Blue) 5 Compartments Part-No.: 23CA254



23CA254



Application picture



Application picture



Application picture

This solid steel wall holder is the optimal solution for workshops, offices, laboratories, construction sites or home use to store cable ties sorted and always at hand. This storage system for cable ties is covered with resistant blue paint and offers five spacious compartments for different lengths of, for example, cable ties, clamps or rods. Equipped with hanging holes, the holder can be mounted on walls, cabinets, workshop perforated walls or ledges and withstands harsh industrial environments - please purchase screws and/or dowels suitable for your application separately. Furthermore, it is also suitable for placing on flat surfaces. The large-surface design leaves enough space for labeling the compartments or stickers to describe the contents. Apart from cable ties, the sturdy wall holder is also ideal for other items such as tools, folding rulers, screwdrivers, pliers, wrenches, rulers or spare parts. The all-steel design is ferromagnetic, which is advantageous for magnetic note holders or parts with holding magnets that can stick to it.

Technical data: Dimensions (L x H x D): 30 cm x 32 cm x 8 cm • Hole spacing: 26 cm • Hole- \varnothing 12 mm \rightarrow 6 mm • Number of compartments: 5 • Height of the compartments ca. 28 cm, 22.5 cm, 17 cm, 11 cm, 7 cm • Material: steel • Color: Blue • Part-No.: 23CA254 • EAN/GTIN: 4260732285373.

Optionally available: complete set with wall holder, cable ties and cutting pliers:



Part-No.: 23CA255 (EAN 4260732285380)
1000x Black cable ties in five different lengths
20x Black adhesive pads with 3M adhesive surface
1x Blue steel organizer box with 5 compartments
1x Cutting pliers with stripping function



Part-No.: 23CA256 (EAN 4260732285397)
1000x White cable ties in five different lengths
20x White adhesive pads with 3M adhesive surface
1x Blue steel organizer box with 5 compartments
1x Cutting pliers with stripping function