



## Saddle Clamp Typ 100D, 42,4 mm, Black



link to the product:

<https://tubefittings.eu/en/black-tubefittings/390-table-top-mounting-holder-type-100d-424-mm-black-5901138375549.html>

Price: **€3.07** gross

Manufacturer: Klempe

Referention number: 6080Z100D

### Information:

Our steel saddle clamp are electrolytically galvanized and therefore rust-resistant. These so-called single-lip cover brackets are available for tube sizes from 21.3 mm up to 48.3 mm. Extremely suitable for mounting blades on a tubular frame base. Another big plus of the black coating is, that the color gets into the material really deeply, which prevents the connectors from corroding too quickly. The paintwork is not resistant to UV radiation and is therefore not suitable for outdoor use. The tubefittings are equipped with black colored stainless steel adjusting screws with cutting edge.

### The size of the discount

| Quantity | Discount | Spare         |
|----------|----------|---------------|
| 80       | 5%       | above €12.28  |
| 160      | 7.5%     | above €36.84  |
| 240      | 10%      | above €73.68  |
| 320      | 15%      | above €147.36 |

### Product features

|  |  |
|--|--|
| Dedicated outer tube diameter (mm)       | D (42,4 mm)  |
| Type symbol                              | Typ 100  |
| Size "                                   | 1¼   |
| Material                                 | Steel E235 (ISO630)  |
| Coating                                  | KTL-coating  |
| Colour                                   | Black  |
| TÜV                                      | TÜV certified  |
| Weight                                   | 0,075  |
| Number of Pieces in Collective Packaging | 260  |
| Type                                     | Sattelklemme   |
| Screw Thread Type                        | BSP thread (ISO228/1)  |
| Screw Size                               | 3/8" x 12,7 mm   |
| Recommended use                          | Internal   |
| Diameter system                          | Nominal Pipe Size (NPS / BSP) - Indicates the matching outer tube diameter. The connector's actual internal diameter is larger to allow for installation and set screw tightening. |