



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



neolabLine multifunction rack for containers with diameter 50 mm, 8 places, blue

€14.30
plus VAT &
Shipping

Product Images



Description

neoLabLine **multifunction rack** – **the rack with many possibilities.**

Suitable for **tubes** with a diameter of 12 to 30 mm or **jars** with a diameter of max. 50 mm.
Depending on the equipment, a different number of spaces is available.

The positions of the individual compartments are designed so that tubes with screw caps fit perfectly next to each other without interfering. There are matching holes at the bottom of the rack for each tube position, so that all tubes stand securely in all positions.

The height of the compartments can be adjusted and each compartment is alphanumerically coded.

The coding can be continued over 2 connected racks. This connection is made via clamps (accessories).

The **multifunctional rack** can also be used with only one grid instead of 2 (then you need a holding frame as accessory for stabilization)

The multifunction rack is also available as a **basket** (Art. No. 6-2610/6-2611).

With the accessories handle, holding frame and clamps (Art.-No. 6-2612/6-2613) a rack can be converted into a basket.

- Stackable
- Autoclavable

Additional Information

| | |
|-------------------------------|---|
| No. | 6-2608 |
| Manufacturer (Brand) | neoLabLine |
| EAN | 4058072156114 |
| Transport temperature | Room temperature |
| autoclavable at 121°C | Yes |
| Color | blue |
| Material | Polypropylene (PP) |
| Wide | 120 mm |
| Height | 70 mm |
| Depth | 230 mm |
| Racks features | for different vessel types/volumes alphanumerically coded |
| for vessels with volume up to | 50 ml |
| suitable for cooling in | Refrigerator freezer/ freezer |
| Squares (WxL) | 2 x 4 |
| Type frame | Rack for reaction tubes. PCR tubes. Cryotubes |
| for vessels with DM up to | 50.0 mm |
| for micro vessel/tube shape | for all shapes |

