



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 neoBox 81 plus, cryobox, 133x133x53  
mm (L x W x H), bottom part yellow, lid  
transparent/coded**

**€6.69** As low as  
**€5.60**  
**plus VAT &  
Shipping**

## Product Images



## Description

---

The **neoBox 81 plus with numerically coded lid** is the ideal **cryobox** for the safe storage and transport of your valuable samples. With its fixed 9x9 grid, the neoBox 81 plus offers space for 81 cryotubes with a diameter of up to 12.5 mm and a maximum height of 50 mm. With the optional perforated plate, which is inserted into the lower part, each "sample position" is clearly numbered and assigned. Thus, all 81 positions in the box are unambiguous and there is no mix-up of specimens.

Lid and lower part are designed in such a way that the lid is always placed in a clearly oriented position - Position Lock. The neoBox 81 plus is made of durable polypropylene and is temperature resistant from -90°C to +121°C and autoclavable.

## Additional Information

---

|                               |   |
|-------------------------------|---|
| No.                           | 2-2941  |
| Manufacturer (Brand)          | neoLabLine  |
| EAN                           | 4058072168971                                       |
| Transport temperature         | Room temperature                                    |
| autoclavable at 121°C         | Yes   |
| Color                         | yellow  |
| Material                      | Polypropylene (PP)                                  |
| Boxes properties              | with grid insert for different vessel types/volumes |
| Wide                          | 133 mm  |
| Height                        | 53 mm   |
| Length                        | 133 mm  |
| Depth                         | 133 mm  |
| Capacity                      | 81  |
| Squares (WxL)                 | 9 x 9   |
| for vessels with DM up to     | 13.0 mm   |
| for vessels with volume up to | 1.5 ml 2 ml   |
| suitable for cooling in       | Refrigerator Freezer Ultrat freezer/ Deep freezer   |

