



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



neoRack® reaction tube rack interlocking red/yellow, PP, 8 x 8 tubes 12 mm

€12.60 As low as
€11.30
plus VAT &
Shipping

Product Images



Description

The interlocking neoRack® is a practical reaction vessel rack that can be quickly and easily assembled and disassembled. When disassembled, the neoRack® can be easily stored in a cabinet or drawer in your laboratory. Made of durable polypropylene, this reaction vessel rack is temperature resistant from -90°C to +120°C and autoclavable. The square compartments are arranged in 8 x 8 rows and are suitable for reaction tubes, eppis and cryotubes with a maximum diameter of 12 mm (1.5 - 2 ml).

The neoRacks are open at the front and are pierced by three rack tiers or grids that slide into the side and rear panels and snap into place. The external dimensions are 143 x 143 x 34 mm (L x W x H).

Easy assembly and disassembly, as well as stackability, make this neoRack® a versatile reaction tube rack for use in your laboratory.

Fits exactly into the neoStackRack (Order No. 2-2999) and can then also be stacked loaded with tubes.

Additional Information

No.	2-1643
Manufacturer (Brand)	neoRack
EAN	4058072057800
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	red yellow
Material	Polypropylene (PP)
Wide	143 mm
Height	34 mm
suitable for	Micro Vessels / Tubes
Racks features	stackable/assemblable with special chemical resistance suitable for incubator for different vessel types/volumes alphanumerically coded
Number of floors	1
for vessels with volume up to	1.5 ml 2 ml
suitable for cooling in	Freezer/ freezer
Tray size	12 x 12 mm
Squares (WxL)	8 x 8
Type frame	Rack for reaction tubes. PCR tubes. Cryotubes
for vessels with DM up to	11.0 mm
for micro vessel/tube shape	for all shapes
for type (micro) vessel	Reaction vessels

