

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



neoLab® aluminum block MTP form 4 x 6 hole for 2.2 ml

Special Price
€139.00 was
€179.00
plus VAT &
Shipping

Product Images



Aluminum blocks for temperature control of reaction tubes and PCR tubes.

- easy processing with multichannel pipettes
- also suitable for 96-hole microplates as well as 8- and 12-well strips
- small space requirement
- fits on any ice bath, in common water baths or on heating plates
- optimal for all temperature-critical work such as PCR
- extremely fast cooling, long cooling effect.
- Use pre-cooled or pre-warmed, even without pre-tempering
- even temperature distribution
- special shape of the holes for optimal heat exchange and avoidance of sample loss due to falling out
- compact arrangement of the samples allows one-hand operation even of screw caps
- for all reaction tubes/PCR tubes of the most important suppliers
- low-priced special designs on request

Additional Information

No.	7-8007
Manufacturer (Brand)	neoLabLine
EAN	4058072075880
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Material	Aluminum
Wide	80 mm
Form	rectangular
Height	30 mm
Length	115 mm
Depth	115 mm
suitable for	Reaction vessels Micro vessels/ tubes
DM Bore	13 mm
for vessels with volume up to	2.2 ml
Squares (WxL)	4 x 6
for vessels with DM up to	12.5 mm
for type (micro) vessel	Reaction vessels Micro vials

