



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



Usbeck Tecluburner DIN 30665 for propane gas, air regulated, needle valve and pilot flame

€50.45
plus VAT &
Shipping

Product Images



Description

Tecluburner according to DIN for propane gas with needle valve and pilot flame

- Tecluburner according to DIN 30665 from Usbeck
- suitable for operation with propane gas. Gas pressure range: 47,5 - 58,5 mbar. Use pressure reducer with gas cylinders!
- with air regulation
- with needle valve
- with internal pilot flame
- Height: 155 mm
- Weight: 260 g
- Power: 1,5 kW
- Optional accessories, sold separately: suction cup for additional stability

Additional Information

| | |
|----------------------------|------------------------------|
| No. | UB-0031 |
| Manufacturer (Brand) | Usbeck |
| old neoLab article no. | 1-1177 |
| EAN | 4058072398415 |
| Transport temperature | Room temperature |
| Length | 165 mm |
| Burner properties | with continuous function |
| Display (reading, setting) | analog |
| Operation via | Knobs/Buttons |
| Weight | 0.29 kg |
| Energy supply | without power supply |
| Gas type | Liquid gas (propane. Butane) |
| Power | 1500 W |
| Gas supply via | Supply line/gas cartridge |
| Model burner | Bunsen burner DIN 30665 |
| Type burner | Tecluburner |

