



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

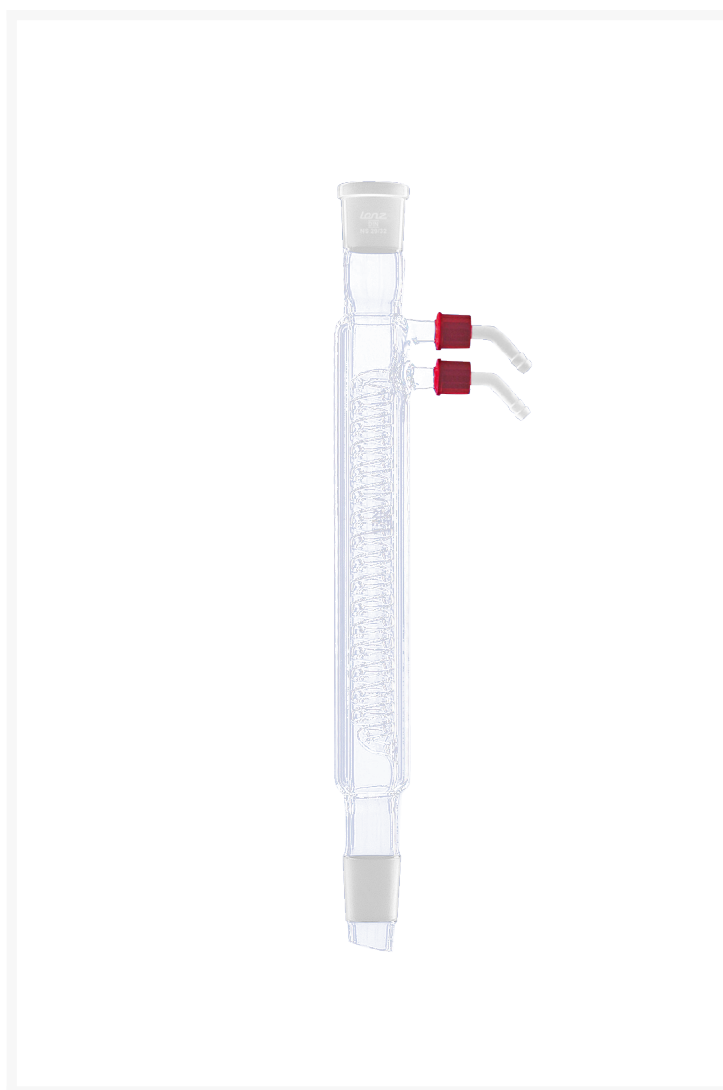
Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



**Lenz intensive cooler with GL connections,  
sleeve/core NS 29/32, jacket length 160 mm,  
water connection GL 14, cooling surface 240 cm<sup>2</sup>**

**€119.32  
plus VAT &  
Shipping**

## Product Images



## Description

---

Intensive cooler (double-walled cooler) with standard ground joint for the condensation of gases and vapors in chemical synthesis. These high-quality reflux condensers made of borosilicate glass 3.3 are nowadays indispensable in the chemical synthesis laboratory. Design: Water connection with GL 14 thread (with two pre-mounted, unscrewable plastic olives)

## Additional Information

---

No.	LZ-1198
Manufacturer (Brand)	Lenz
old neoLab article no.	B-3200
EAN	4058072309374
Transport temperature	Room temperature
autoclavable at 121°C	Yes
Color	transparent (clear)
Length	0 160
Cooler features	with unscrewable olives with standard grinding
Material	Borosilicate glass
Connection cooling medium	Plastic olive GL 14
Cooling surface	240 cm <sup>2</sup>
Standard ground sleeve	29/32
Standard ground core	29/32
Type cooler	Intensive cooler
Material olives	Polypropylene (PP)
standardized according to DIN standard (DIN)	DIN 12593

