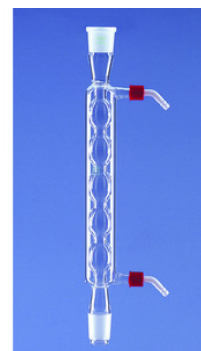




Condensers acc. to Allihn with GL threads, DURAN tubing

Condensers acc. to Allihn with GL threads, DURAN® tubing

Made of DURAN® tubing. Acc. to DIN 12581 and in addition to DIN standard. For condensing vapours. With NS cone and socket water connection GL14 threads with two threaded plastic olives.



Code	Description	Packaging
LLG09012511	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 160 mm, Cone 14/23 NS, Socket 14/23 NS, DIN, Cooling surface 100 cm²	1 pz
LLG09012516	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 160 mm, Cone 19/26 NS, Socket 19/26 NS, DIN 12581, Cooling surface 100 cm²	1 pz
LLG06236022	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 250 mm, Cone 19/26 NS, Socket 19/26 NS, DIN, Cooling surface 200 cm²	1 pz
LLG09012517	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 250 mm, Cone 29/32 NS, Socket 29/32 NS, DIN 12581, Cooling surface 200 cm²	1 pz
LLG09012515	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 400 mm, Cone 29/32 NS, Socket 29/32 NS, DIN, Cooling surface 300 cm²	1 pz
LLG09012518	Condensers acc. to Allihn with GL threads, DURAN® tubing, Effective length 160 mm, Cone 29/32 NS, Socket 29/32 NS, DIN, Cooling surface 100 cm²	1 pz



CARLO ERBA Reagents S.A.S.
 Chaussée du Vexin – 27106 Val
 de Reuil cedex
 N° TVA: FR 63391048824
 Tél : +33 (0)2 32 09 20 00
www.carloerbareagents.com



CARLO ERBA
*Reagents operates with
 a Certified Quality
 Management System*

