

### Coil condensers with standard ground joints Lenz



#### DURAN®, borosilicate glass

For cooling condensate from vapours, with cone and socket. Water supplied through plastic connectors with 8 mm external diameter and GL 14 threaded joints.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Cone size (NS)	Socket size (NS)	Jacket length (mm)	Pk	Cat. No.
14/23	14/23	160	1	201-0898
29/32	29/32	250	1	201-1680
29/32	29/32	400	1	LENZ5.2334.14
29/32	29/32	500	1	LENZ5.2335.14



# Condensers, coil type, with standard ground joints



#### PYREX®, borosilicate glass

Coil type, with ground cone. Ideal for use in the upright reflux mode where counter-current cooling is possible. Detachable plastic connectors for the attachment of rubber hose.

- Highly efficient condensers with a large cooling surface
- Very good chemical and temperature resistance

#### ISO 1773, BS 6352

Cone size (NS)	Jacket length (mm)	Pk	Cat. No.
50/42	155	1	201-8302
34/35	160	1	201-8300
40/38	207	1	201-8301



# Dimroth condensers with standard ground joints Lenz



## DURAN®, borosilicate glass

For condensing vapours. Water supplied through plastic connectors with 8 mm external diameter and GL 14 threaded joints.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Cone size (NS)	Socket size (NS)	Jacket length (mm)	Pk	Cat. No.
14/23	14/23	160	1	201-1671
29/32	29/32	250	1	201-1672
29/32	29/32	400	1	201-1673

