

Hotplate Ceran

Hotplate Ceran®

Housing made of stainless steel, brushed and polished, in a unique Softline Design, Schott Ceran® cooking surface. Adjustable power control with power-saving or power control in 9 steps (TC = *Touch Control*). Two-circle HiLight technique, thus extra large heating zone (dia. 210 mm) can be activated. Thermal shutdown and automatic cooking system. Residual heat indicator and warning light. Temperature range (empty): 0 to approx. 460°C. Power supply 230 V.





Code	Description	Packaging
LLG06261651	Hotplate Ceran®, Type CT 3400/E, dim. (W x D x H) 550 x 310 x 65 mm, Hotplate Ø 140/210, Ø 145 mm, Heating capacity 1000/2200, 1200 W	1 pz.
LLG09645510	Hotplate Ceran®, Type CT 2200/E, dim. (W x D x H) 305 x 410 x 75 mm, Hotplate Ø 140/210 mm, Heating capacity 1000/2200 W	1 pz
LLG09645511	Hotplate Ceran®, Type CT 2203/TC, dim. (W x D x H) 305 x 410 x 75 mm, Hotplate Ø 140/210 mm, Heating capacity 1000/2200 W	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

