

Technology you can rely on!



## ROHDE Chamber-Kiln KE-B Series for temperatures up to 1300°



The Chamber-Kiln KE-B Series is a solid kiln series for applications in professional workshops, schools and hobby pottery.

In this kiln we have combined state-of-the-art technology with the high-quality workmanship of tried and tested materials. A special feature of this kiln series is the complete back ventilation of the kiln body, which actively prevents corrosion. As a result the outside temperature of the kiln is extremely low.

A further feature is the mortar-free construction of the kiln ceiling. This prevents the goods from being damaged by material dropping from above.

### Special features of the KE-B Series:

- heating from 3 sides recessed in grooved brick walls
- Insulation consists of 2 layers, light-weight firebricks in firing chamber
- Steel frame with all-round back ventilation for low outer temperatures and active corrosion protection
- Upper door frame made of stainless steel
- Peep-hole in door
- Air-supply and exhaust air hole
- Fully automated kiln controller
- Safety switch according to DIN, VDE standards

	volume		inner dimensions			outer dimensions			performance	power	power	plates	weight
	litre	ft <sup>3</sup>	width	depth	height	width	depth	height	kW	A 3Ph	A 1Ph	mm	kg
<b>KE 90 B</b>	105	3,3	450	410	570	760	860	1600	7	10	30	370 x 340	260
<b>KE 130 B</b>	130	4,6	450	450	640	760	900	1600	8	12	35	420 x 400	330
<b>KE 170 B</b>	172	6	450	530	720	760	980	1600	9	13	39	440 x 400	360
<b>KE 210 B</b>	207	7,3	450	640	720	760	1100	1600	11	16	48	560 x 400	390