	Description:	uilt-in induction range	
M	anufacturer:	Berner Kochsysteme GmbH & Co. KG	
	Тур:	BI4EGAFL28	
		Design and performance:	
		High-performance built-in induction appliance with 4 cooking zones , incl. 5-sensor function and full range hold, warming and cooking functions	
		 All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob, the quality of the pan will be electronically assessed and the value shown on the display. Energy is transmitted via four coils located beneath the Ceran glass. The induction generators are located beneath the coils. The induction generators are plugged in separately and can be replaced individually in the event of necessary maintenance. Maximum operational safety thanks to: electronic temperature monitoring of the induction coil, Generator and control board. electronic monitoring of energy supply Pot detection / overheating protection Residual heat display on the hob The appliance is easy to operate using fully adjustable power control dials and a main switch with ON lamp. The digital displays beneath the Ceran glass display the power setting (1-9) or any errors that may have occurred. Two integrated fans (per generator) ensure an optimum air supply. Supplied with cable, air intake pipes and aluminium fat filter. 	
Ver. A Stainless steel support frames	Ver. B Stainless steel frame for flush inst.	Included in delivery:	
		Main switch Power control Cable approx. 2 m Air intake pipes Aluminium fat filter with filter frame	
O		Technical data:	
Options:			
GSG Separate coil and gener BBI Operable from both sides BBIV Operable from both side ESB Stainless steel control par AKS, AKG, AKE Silver, gold c Spin Electronic controls with LE EOI Energy optimisation induc	s es with priority control nel or stainless steel dial ED lighting	Outer dimensions Model A (WxD): 750x720 mm Var. A Ceran glass (WxD x thickness): 700x720x6 mm Var. B Cooking zones: 4 Coil in mm: 4 x square 300 full-surface	
GSG Separate coil and gene BBI Operable from both sides BBIV Operable from both side ESB Stainless steel control par AKS, AKG, AKE Silver, gold c Spin Electronic controls with LE	s es with priority control nel or stainless steel dial ED lighting	Ceran glass (WxD x thickness): 700x720x6 mm Var. B Cooking zones: 4	

Dimensions are approximate. Subject to technical changes and color deviations due to printing technology.

