

Keyboard wireless

00182611 "KW-700" Keyboard, Wireless, anthracite/black



Highlighttext:

- Stylish, narrow wireless keyboard for the fast and convenient input of data on the PC or notebook
- Scissor keys distribute the key pressure evenly and precisely and therefore ensure intuitive, fluid and quiet typing
- Whisper-quiet keys for undisturbed and relaxed working with the keyboard
- Control multimedia functions at the press of a button via the secondary assignment of Fn keys - without having to involve the tedious steps of changing system settings
- Laser-etched buttons for a high resistance to wear
- Elegant, slim design: the perfect symbiosis of functionality and style for any desk
- Fast, easy cleaning and pleasant typing thanks to flat, individually positioned keys
- The full-format keypad provides you with the full-sized, familiar keyboard standard
- Intelligent energy management activates standby mode when not in use
- Separate on/off switch allows for energy-saving use of the devices
- Reliable 2.4 GHz wireless technology
- Easy to set up thanks to automatic Smartlink connection
- No additional software required - simply plug in and start
- USB port

System Requirements:

- Operating system: Windows 11/10/8.1/8/7/Vista

Technical characteristics:

- Colour: Black
- Keyboard Layout: QWERTZ (German)
- Product Division: PC & Notebook
- Shade of colour: Anthracite/Black
- Connection: 2.4 GHz RF
- Connection: USB-Typ-A-Plug
- Compatible operating systems: Windows 11/10/8/7
- Special features: Battery stand LED/On/Off Switch/Power saving mode/Remote keys/Silent keys
- Key label: Laser engraving
- Key technology: Rubber Dome
- Model: Slimline Keyboard
- Number of Keys: 105
- Type: Office
- Depth: 13.5 cm
- Height: 2.3 cm
- Weight: 557 g
- Width: 43.9 cm
- Battery Type: AAA Micro

Delivery:

- 1 wireless keyboard
- 1 receiver
- 2 AAA Micro batteries
- 1 instruction manual

Keyboard wireless

00182611 "KW-700" Keyboard, Wireless, anthracite/black

 4 047443 468628	Brand	Item-no.	VE	MB
	hama	00182611	20	1