CHERRY MC 2000 Optical mouse with tilt-wheel technology





Models may vary from the image shown

The professional tool for efficient working. The CHERRY MC 2000 corded mouse offers the highest level of precision thanks to its infra red sensor with an impressive resolution of 1600 dpi even on different surfaces except for glass and reflective surfaces . With its 4 way scrolling function the tilt wheel also enables rapid scrolling between applications and browser tabs or horizontal scrolling in wide documents e.g. Excel .

FUNCTION AND PERFORMANCE

- ightarrow 3-button mouse
- ightarrow Tilt-wheel for horizontal/vertical scrolling
- ightarrow GS certification
- ightarrow Resolution 1,600 dpi
- ightarrow Optical sensor
- → Suitable for both right-handed and left-handed operation
- ightarrow Symmetrical design
- ightarrow Standard size

TECHNICAL DATA

Weight main product:	118 g
Dimensions product	
without packaging:	109 mm x 62 mm x 37 mm
Weight of product incl.	
packaging (g):	156 g
Dimensions product	
incl. packaging:	130 mm x 100 mm x 43 mm
Content of master	
carton (pieces):	10
Cable length:	180 cm
Storage temperature:	-15 °C - 60 °C
Working temperature:	0 °C - 40 °C
Max. Current	
consumption (mA)	
Mouse:	50 mA
Produktzulassungen:	• CE
	• GS
	• UKCA
System Requirements-	
Hardware:	USB-A
Operating system:	Windows 7 or higher
Scope of delivery:	Manual
	Mouse
Reliability:	Standardtasten: >3 Mio.
	Betätigungen, MTBF > 45.000 Stunden
Switch type:	clicky
	3
Number of keys: Thumb buttons:	
	N0
Max. resolution (dpi):	1.600 dpi
dpi switch:	no
dpi levels:	1
Illumination: Software support:	no CHERRY KEYS

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.



Designation

CHERRY MC 2000

Please contact your local CHERRY service and support teams or your CHERRY sales partners for versions available in your country.