



MC-02 Micro

The **MC-02 Micro** convinces with several mounting options in a small case. Besides space for up to four HDDs, the case offers openable HDD brackets which make the mounting of all components a cinch. Rubber buffers in the mounting holes for 3.5" HDDs and dumped case feet ensure a quiet operation. The cage is completely vanished in black and with its rounded corners it looks as if it was made from one piece.

The **MC-02 Micro** is equipped with one USB 3.0 und USB 2.0 connector in the front panel. A Card-Reader for SDXC and Micro SDXC-cards is also included. Space for graphics Cards with a length of 30,5cm and a SL-500 PLUS PSU with an efficiency up to 85% complete the offer.

Specifications

Motherboard	µATX
Drive Bays	5.25" external: 1 3.5" external: 0 2.5" internal: 3* 3.5" internal: 2*
Front Connectors	USB 3.0: 1 USB 2.0: 1 Card-Reader: 1 Microphone: 1 Speaker: 1
Cooling System	Rear: 1x 80mm Front: 1x 120mm Side: 1x 120mm
Packing Units	Shipping Unit: 1 Piece Packing Unit: 35 Pieces
Guarantee and Warranty	Case 24 Months Warranty PSU 24 Months Guarantee
Article Number	88881228
EAN-Code	4260133128781
Scope of Delivery	Screw Set Power cord
Features	500W PSU with 82+ efficiency Micro-SDXC/SDXC Card-Reader Vibration dumped mounting for up to two 3.5" HDDs Front panel with piano finish with Mesh-grid Drive bays 90° turn able Space for graphics Cards with a length of 30,5cm Cable management Side panel with thump-screws USB 3.0, USB 2.0 and Audio plug internal as standard block connectors Reset- Button HD-Audio

*the results may differ in certain combinations

Dimensions and Weight

	Cage	Case	Package
Height	355mm	365mm	420mm
Width	170mm	190mm	220mm
Depth	335mm	365mm	400mm

Weight (net): 3.94 kgs
Weight (gross): 4.61 kgs

Power Supply

Connector	Quantity	Max. Length
Mainboard 20+4Pin	1x	30cm
P4 12V 4Pin	-	-
P4/EPS 4+4Pin	1x	35cm
P8 12V 8Pin	-	-
PCI-Express 6+2Pin	-	-
PCI-Express 6Pin	-	-
IDE 4Pin	3x	75cm
S-ATA	4x	45cm
Floppy	1x	75cm
RPM sensor cable	-	-
Fan Control	-	-
Fan: 120mm	1x	-

Certification:

