

AM-1 Aluminum



AM-1 Aluminum

The **AM-1 Aluminum** is the compact model out of our attractive aluminum series for Home-PC-Systems. You can recognize the timeless design with rounded corners and valuable impression immediately.

Furthermore the cases have translucent side parts made of black shaded Plexiglas – to put a decent spot on illuminated fans for example. The blue lighted power button is flush with the front panel, 2x USB 3.0, 1x USB 2.0 together with the obligatory HD-Audio-connectors are perfect accessible on the right side of the front.

Both side panels can be dismantled easy by thumbscrews. This makes the mounting of the mainboard as fast and easy as possible. Inside the case you can mount ATX-power supplies. The HDD's in the **AM-1 Aluminum** are fixed at the bottom of the case or with special frames in the front. Optional you can mount four 2.5" or two 2.5"/3.5" HDD/SSD. Mounting space for several fans rounds up this offer.



M-1 Aluminum

Specifications

Motherboard μΑΤΧ, ΙΤΧ 2.5" internal: 4/21 **Drive Bays** 3.5" internal: 0/22

USB 3.0: 2 Front Connectors USB 2.0: Microphone:

Speaker: Rear: 2x 80mm Cooling System (optional)

Bottom: 1x 120mm

Shipping Unit: 1 Piece **Packing Units**

Packing Unit: 24 Pieces Guarantee and Warranty Case 24 Months Warranty

Article Number 88881216 4260133128583

EAN-Code Scope of Delivery Screw Set

> Cable ties Adapter USB 3.0 to USB 2.0 internal

Features ATX-PSU frame

Case cap/-front made of brushed aluminum

Translucent Side panels made of shaded Plexiglas

Ventilation slots in the bottom Screwed slot brackets

Removable HDD cage in the front

VGA card up to 295mm

(If HDD cage removed)

Cable management $^{\mathbf{1}}$ If using 4x 2.5" HDD no 3.5" HDD mountable

 $^{\mathbf{2}}$ If using 2x 3.5" HDD max. 2x 2.5" HDD mountable

Dimensions and Weight

	Cage	Case	Package
Height	445mm	390mm	405mm
Width	180mm	190mm	275mm
Depth	300mm	315mm	455mm

Weight (net): 3.53 kgs Weight (gross): 4.74 kgs

P	0	w	er	Su	p	p	ly
					_		_

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

Certification:

