





## SY-603 Black – the new design case from Inter-Tech

The **SY-603 Black** convinces with easy assembling of hard drives, an excellent air circulation and the simple design.

By the possibility to mount optional 120mm or 140mm fans is an excellent air circulation possible, that cools your components to the ideal operating temperature. The Easy-Clip-System for the 5.25" and 3.5" drives and the USB 3.0 port on the Top-Panel round out the technical features.

The **SY-603 Black** is equipped with many small extras to increase appearance, comfort and user friendliness. Whether the black noble interior paint, the fan preparations in the top of the case, the internal Card-Reader or the preparation for an optional water cooling system – everything was thought of!



Inter-Tech Elektronik Handels GmbH

pecifications	
Motherboard	ΑΤΧ, μΑΤ
Drive Bays	5.25" external:
	3.5" external:
	3.5" internal: 5/6
Front Connectors	2.5" internal: 1/2 USB 2.0:
Front Connectors	USB 2.0: USB 3.0:
	Card-Reader:
	Microphone:
	Headphone:
Cooling System	Top: 2x 120mm or 1x 140mm
<u> </u>	Rear: 1x 80 or 120mr
	Side: 1x 120mr
	Front: 1x 80 or 120m
Packing Units	Shipping Unit: 1 Piec
	Pallet: 28 Piece
Guarantee and Warranty Article Number	Case 24 Months Warrant
EAN-Code	8888117 426013312520
Scope of Delivery	1x HDD-Tray for installation of eithe
Scope of Delivery	a 3.5" or 2.5" HDD
	Screw Se
	Speake
	Perforated Slot Bracke
Features	MMC/SDHC/MicroSDHC Card Reade
	Easy-Clip System for 5.25" and 3.5" drive bay
	Dust filters in the top and bas
	PSU bracket at the bottor
	Perforated Slot Bracket
	Pilot hole for water cooling syster
	Decoupled stand
	Side panels attached with thumbscrew
Card Reader, USB	3.0, USB 2.0 and audio connectors intern as block connector
	HD Audio/AC-97 compatibl *with the delivered HDD-Tray you can mount a 3.5" or a 2.5"

## **Dimensions and Weight**

		Cage	Case	Package		
	Height	420mm	445mm	535mm		
	Width	185mm	205mm	245mm		
	Depth	420mm	475mm	490mm		
Gewicht (net): 4.68Kg Gewicht (gross): 5.59Kg						

## <u>Certification</u>:

## Connector Quantity

