

**Product** computer case

**M/B support** mATX / ATX

**Color** black

With the SCORPION, CHIEFTEC extends its high-value chassis portfolio by a unique and multi-functional HYPER GAMING CASE. The brand new GAMING CASE, based on a ATX form factor comprises of a 0,5mm thick metal case with an "eye-catching" and GAMING design and enormous capacities for "to-be-installed hardware" that serves the GAMING market marvelously. The TEMPERED GLASS front and side panels as well as the LED digital display temperature controller add significant value to an already outstanding GAMING chassis. The perfect solution for a HYPER and yet affordable ATX or mATX based HIGH-CLASS GAMING case.




### Features



### Technical Data

|                                  |  |
|----------------------------------|--|
| <b>M/B Support:</b>              | mATX / ATX   |
| <b>Dimension (DxWxH):</b>        | 436mm x 202,5mm x 505mm  |
| <b>Weight:</b>                   | 6,9 Kg (net)   |
| <b>Drive Bays external:</b>      | -  |
| <b>Drive Bays internal:</b>      | 2x 3,5" / 2x 2,5"  |
| <b>Power supply:</b>             | ATX (not included)   |
| <b>Front I/O:</b>                | 2x USB2.0 (USB3.1 Gen 1), 1x USB 2.0, Mic-in, Audio-out (AZALIA / HD-Audio)  |
| <b>Scope od delivery::</b>       | HDD rails, instruction manual, integrated LED digital display temperature controller, 3x 120mm red ring LED fan on the front |
| <b>Material:</b>                 | SECC, 0,6mm  |
| <b>Cooling (optional):</b>       | 1x 120mm (at the rear), 3x 120mm red LED fan on the front  |
| <b>Warranty:</b>                 | 24 Month   |
| <b>CPU cooler height (max.):</b> | 160mm  |
| <b>VGA card lenght (max.):</b>   | 350mm  |

### Special features

★ Graphics Card Length: max. 349mm

★ Ergonomically positioned front interfaces

★ CPU-Cooler height: max. 166mm

The listed specifications may be altered at any point in time without any pre-notice. Chieftec® is a registered trade mark. All other brands and/or logos are property of the respective owners.