

—LOGIC L2

**Simply no  
compromises.**

**Logic L2**



# MIDI Tower

— LOGIC L2



— LOGIC L2



# Workstation without complexes

The Logic L2 case is a true workstation. Designed for those who have specific and clearly defined needs regarding a personal computer. The classic but at the same time practical design of the case will be perfect for office computers, especially graphic designers, photographers, engineers and architects. The possibility to mount CD/DVD drives or expansion card readers in the external 5.25" bays, three USB ports, two of which are 3.0 standard, are just some of the advantages to build a functional and useful workstation.

— LOGIC L2



# Design

The classic design of the computer case with an easily accessible front panel is primarily practical and comfortable to work with a computer.

A simple, minimalist but practical design will appeal to all those who do not like RGB backlighting.

— LOGIC L2



# Ready for work



Logic L2 is a capacious PC case that will successfully accommodate all components. There is a place for everything that is necessary for working at home or in the office.



## MIDI TOWER

The size of the case in the midi tower format allows the installation of standard components, and at the same time provides enough space for CPU cooler and graphic card.

## PSU

The power supply is mounted on the top of the case. This classic solution also allows hot air to flow from the inside of the case thanks to the power supply fan.





- LOGIC L2

## EVERYTHING YOU NEED

**2 x 5,25"**

**2 x 3,5"**

**1 x 2,5"**



Computer case designed to build an efficient computer to work with graphic programs, spreadsheets, text files, etc.

Two USB 3.0 ports and one USB 2.0 port allow easy connection of external devices. In addition, thanks to the external 5.25 "and 2.5" bays, it is possible to install CD or DVD drives and expansion cards, providing not only complete solutions for comfortable work, but also flexibility in expanding the computer in the future.

# 4 fans for better cooling.

In the case, you can install two 120 mm fans on the side panel, one 80 mm on the side panel and one 120 mm on the front panel (fans not included).

This configuration is enough to build an energy-efficient computer for home and office. At the same time, the number of cooling fans will be sufficient to cool more demanding components than the basic ones, allowing you to build a computer also for gaming and other entertainment activities.





—LOGIC L2

**Practical and functional  
solutions for the  
home&office  
computer**

# EASY ASSEMBLY

— LOGIC L2



Everything here is well thought out and intuitive. Building a computer in this case is a pleasure and is like a child's play.

USB PORTS ON THE FRONT PANEL

# Convenient access to the front panel

Convenient access to the front panel, with two USB 3.0 and one USB 2.0 ports. For this HD audio jack for headphones and microphone, power and reset button.



# FULL OF ADVANTAGES



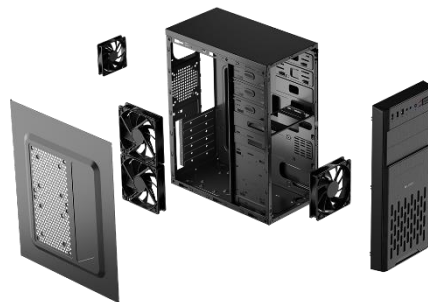
An excellent choice for people who are looking for a practical and functional solution for their office computer. The classic design, flexibility in expansion and a simple, minimalist look are undoubtedly its greatest advantages.

# 5 REASONS WHY YOU SHOULD HAVE IT



## FRONT PANEL

Easy access to USB port, possibility to mount expansion card reader, CD/DVD drives.



## READY TO UPGRADE

Want to build a more demanding PC? You can install cooling fans according to your preference.



## CLASSICAL SOLUTIONS

Classic and practical design. You know what to expect!



## HOME&OFFICE

Perfect for building a computer to work at home or in the office.



## MIDI TOWER

ATX and midi tower standard.

LOGIC  
L2



# FEATURES

**2 x 5,25".**

**Possibility to install  
CD/DVD drives or  
expansion cards.**

**2 x 3,5".**

**1 x 2,5".**

**3 USB ports, including two  
USB 3.0.**

**Graphic card up to 290 mm.**

**CPU cooler up to 160 mm.**

**Ventilated side panel.**

**Good interior organization  
and air circulation.**

**Fans: side panel 2 x 120  
mm, rear panel 1 x 80 mm,  
front panel 1 x 120 mm  
(fans not included).**

—LOGIC L2

## Home & Office

L2

Comprehensive solutions to build a computer for work in the office or at home.

The high usability of the computer case and practical solutions translate into the creation of a workstation for professional use or home hobby.

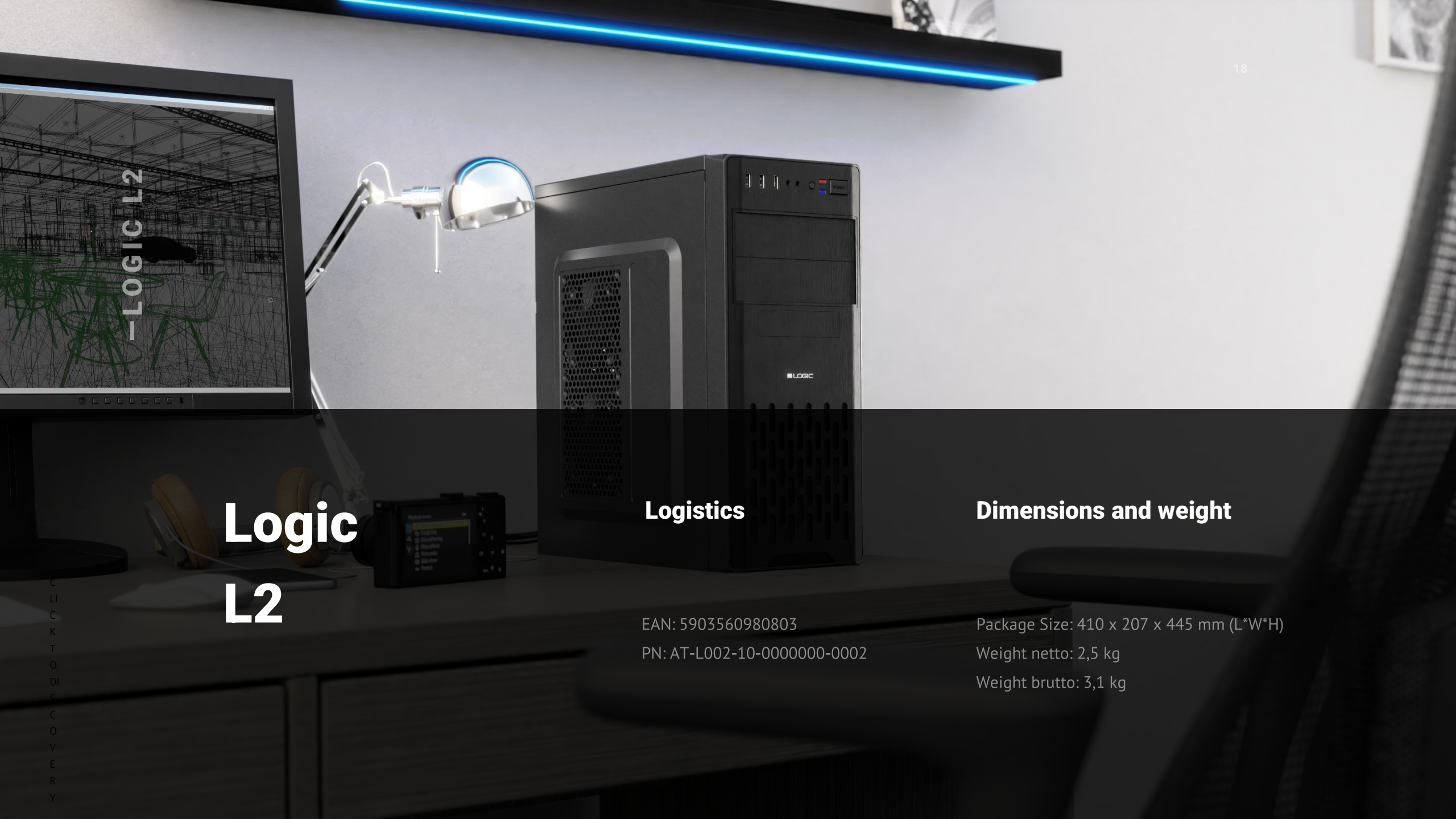




**— LOGIC L2**

# Technical specification

Model	LOGIC L2
USB ports	2 x USB 3.0 + 1 x USB 2.0
HD Audio	Yes (1 port microphone + 1 port headphones)
5.25"	2
3.5"	2
2.5"	1
Fan mounting locations. Fans not included.	Front panel: 1 x 120 mm
	Side panel: 2 x 120 mm
	Rear panel: 1 x 80 mm
PSU mounting locations	Top
Expansion slots	x 6
The maximum format of the motherboard	ATX
The maximum length of the graphics card	290 mm
Maximum CPU cooling height	160 mm
Dimensions without front panel [mm]	325 x 175 x 410
Dimensions with front panel [mm]	360 x 175 x 410



—LOGIC L2

# Logic L2

## Logistics

EAN: 5903560980803

PN: AT-L002-10-0000000-0002

## Dimensions and weight

Package Size: 410 x 207 x 445 mm (L\*W\*H)

Weight netto: 2,5 kg

Weight brutto: 3,1 kg

C  
L  
I  
C  
K  
T  
O  
D  
I  
S  
C  
O  
V  
E  
R  
Y