



### Powerful Processor

A powerful latest-generation Intel processor, Core™ i7-12700H, is designed to satisfy all users' demands – be they content creators, business professionals or passionate gamers. Working with photos, videos, Excel sheets, various documents or games? TeslaBook 9 has got everything you need, and so much more.



### Great Graphics

A great graphics card, NVIDIA RTX 2050, is responsible for a vivid picture - whether you're editing photos, videos, or simply enjoying all the multimedia possibilities of a digital world. Choose a laptop that supports the latest technologies - such as ray tracing and DLSS – and watch how your gaming habits become even more intense and enjoyable.



### Splendid Screen

With 16:10 aspect ratio, QHD resolution (2560x1600), and 100% sRGB, working becomes simple, smooth and pleasant. Add a 16-inch screen, 1200:1 image contrast ratio and 350 nit brightness to the mix, and combine it with a refresh rate of 120 Hz, and you get a perfect device for all your digital needs.



### Delightful Design

While focusing on a sophisticated and elegant design, we always kept in mind the need to use quality materials for a device that should accompany you anywhere. A combination of magnesium, aluminum and mylar gives this laptop a solid and strong chassis, all while keeping it light, so you can easily carry it around. It weighs just a bit more than 1.7 kilograms.



### Miscellaneous Matters

Adding to its overall attractiveness, TeslaBook 9 has a backlit keyboard, a fingerprint reader, as well as an ultra-fast Wi-Fi 6 card for extremely fast Internet access. There's so much more to learn and discover with this professional device: we recommend you start now!



## MAIN FEATURES

<b>Display size</b>	16"
<b>LCD</b>	2560x1600 IPS 100% sRGB, 350 Nits, Refresh rate 120Hz
<b>Dimensions</b>	355.8x245.5x17.8 mm
<b>Weight (kg)</b>	1.73 kg
<b>Chassis</b>	Magnalium + Aluminium + Mylar
<b>CPU</b>	Intel Core i7-12700H
<b>GPU</b>	NVIDIA RTX2050 + GDDR6 4GB
<b>RAM</b>	SODIMM DDR4 16GB, Crucial, 3200 MHz
<b>Storage</b>	NVME M.2 2280 512GB, Intel 660P
<b>Camera</b>	1.0 M pixels 720P
<b>Battery capacity / Voltage</b>	3 Cell Battery / 70Whr Fast Charge
<b>Windows Hello</b>	Fingerprint reader
<b>Color</b>	Silver
<b>OS</b>	Windows® 11 Home Advanced