**PC**

*When buying a new prebuild computer, it’s important that you choose a computer that fits your needs, therefore you should familiarize yourself with the different variations that prebuilt computers has to offer. Hopefully this article will supply you with some insights on prebuild computers.*

*Prebuild computers will vary from a wide price range depending on supplier and components, while the start price can start from 500 euros, and usually goes up to 2000 euros*

*When it comes to suppliers, there are several who offer their product, among the most well-known there are, Apple, Lenovo, HP, Acer, etc. Most suppliers come with Windows operating system by default, except from Apple, which is using MAC operating system instead. The main differences between these two operating systems are, Design, Compatibility, Reliability, Price, and Software.*

Also, you should have a plan for the amount you’re willing to spend. Entry price for prebuilt computers usually starts at 500 € and can go up to 2000 € depending on supplier and components

If you’d want to get a pre-built computer, there are several points that you may want to think about, what kind of use your computer will be used for, either graphic design, work, study or gaming. For computer gaming, the biggest focus will be on the video card, the better the video cards, will ensure that games will run smoother. Video cards such as the Nvidia 1000 series can run most games on very high graphics. The newest games will require a lot of space on the machine, so you may want to have a hard drive that has ample space and can read / write at a high speed, an SSD disk will be optimal, so it depends on how much gigabyte need, which depends on how many games one has. Choosing a CPU for gaming will not have a significant impact on performance, but a rule of thumb is to get a CUP that costs about a quarter of your total budget. For a computer to work or study then there will be greater focus on the CPU, it determines how the overall performance of the computer. For a work machine, look for dual-core CPU at 2.5GHz or greater. When it comes to memory for gaming computer, you should look for RAM that is 8 gigabytes or larger, you can go bigger, but it really does hold 8GB. For a study / work machine, memory plays a key role. This determines the speed of the machine, and it would be recommended with 8GB, but should preferably go 16GB if you can afford it. Prebuild computers will vary from a wide price range depending on supplier and components, while the start price can start from 500 euros, and usually goes up to 2000 euros

Price 500 euro to 2000 euro.

Cpu, memory, higher price, apple  
For graphic designs the recommendations would be to use Apple, their computer products are overall more reliable when it comes to graphic designing.

What you want:  
High resolution, 10-bit colour depth, plenty of memory, powerful processor,

The largest downfall for apple computers is that their Apple computers are extremely overpriced.

**Stasjonær/ bærbar**:   
bærbare datamaskiner har fordelen at de er lettere å flytte, de kan overleve uten kontinuerlig tilførsel av strøm, de er mye billigere enn stasjonære datamaskiner.

Fordelen med stasjonære datamaskiner er at de er kraftigere enn bærbare.

**Behov**:

<https://www.addictivetips.com/windows-tips/building-your-own-gaming-pc/>

<https://eplehuset.no/ekspertise/mac/skal-jeg-velge-mac-eller-pc>

<https://www.komplett.no/category/10306/pc-nettbrett/komplett-pc>