

If you're just about to purchase your first TV for your home, or if you want to upgrade from a previous TV, there are several important things to consider before making the decision. You don't want to buy a cheap TV and be disappointed that it doesn't perform up to what you were expecting. Don't waste your money on something that doesn't offer great content or has too many flaws.

There are many important things that you need to consider before buying a new TV as you can never go wrong with this purchase. The decision will affect your entertainment experience for years.

The best TVs for your home will depend on what you want, and what you need. The best TV's come in all shapes and sizes, from the basic HDTV to the latest OLED or 4K HDR sets.

What do you want from your TV? Do you just want to watch Netflix or Amazon Prime Video? Or maybe you want to use your own computer to stream content from services like Netflix and Amazon Video. Or maybe you're going to hook up a game console so that your kids can play video games on the big screen.

Whatever your needs, there is a [neptun televizor](#) or TV that's right for you.

We've done the research and put together this handy guide to help you find the best TV for your needs. Whether you want a big screen or a small one, we've got you covered. Read on to learn more about what makes a great TV, and see our picks for the best TVs.

What makes a great TV?

A TV is made up of many different pieces of technology working together to deliver incredible picture quality. The three most important parts are:

The display

This is where all of the pixels are displayed on your screen so it's where any picture quality issues will show up. Good quality displays use IPS panels which are capable of displaying wide color gamuts so images can look vibrant and lifelike. OLED screens provide deep blacks and contrast levels that rival those of plasma TVs but at a fraction of their cost.

The processor (or chipset)

This is responsible for processing images from the camera into something that can be displayed on your screen at any resolution or frame rate required by you or your viewing. It determines how sharp and clear images appear on the screen and how smooth and clear videos look when playing back on an HDTV.

For example, if you're buying an HDTV (high definition television), then you'll want at least 720p resolution because that's considered "standard definition" by most television producers today. If you have an older TV without HDMI connectivity or don't have cable or satellite service, then it would be wise to get one with a lower resolution like 480p.

Size

When it comes to TVs, bigger is not always better. The screen size of your television should be large enough to accommodate the largest image you'll want to display on it. If you want to watch movies or play video games, make sure your TV has at least a 50-inch display. If you want to watch sports or play video games, make sure your television has at least a 55-inch display. Depending on your choices you can hang the TV on the wall, or buy [komoda per televizor](#).

How do I choose a new 4K TV?

The biggest factor in choosing between OLED and LED displays is how they compare when it comes to brightness and contrast ratio. An OLED display has less power consumed by the backlight and therefore produces deeper blacks, which means that it can display much darker blacks than an LED display or standard LCD panel. OLED displays also have better contrast ratios than LED-backlit LCD screens because they use much less backlighting so even though there's no local dimming on an OLED display like on an LED-backlit LCD screen, it still looks better overall due to having much lower black levels compared with other technologies.

Search online for [televizor ne shitje](#), to buy new or used TV according to your needs and preferences.

Steady Run