



# Desk tops

We also offer desk-tops in any size and shape. We have a wide range of structures and decors, we guarantee a product of the highest quality, only renowned manufacturers. We invite you to visit our closest Rejs branch and authorized distributors.



Scan the code and watch our film!!



Products available online!



## FUTURO



# FUTURO

ELECTRIC DESK FRAME

### product characteristics:



universal usage



electric control



height adjustment: 625-1275 mm



frame width adjustment: 1075-1800 mm



maximum load capacity: 80 kg



height memory for upto 4 users



anti-collision sensor



built-in USB socket



2 motors guarantees a smooth movement



available in: black, silver and white



legs are made of 3 columns



power 110-230V



maximum speed: 40 mm/s



noise level: <45 db



tested to 60 000 cycles



2 year warantee



A comfortable, ergonomic office chair is not everything. To be able to maintain the correct posture while studying and working at a computer also requires a suitable ... desk.

Which will work best? One that can be adjusted - rising when we want to change position and work whilst standing. This (and much more) is possible with the electric desk frame Futuro REJS.





# FUTURO for offices

Futuro is a useful and convenient option in both public spaces, conference rooms and modern offices. Especially when there are many people working at different times and days. Employees do not have to waste time adjusting the height. All they have to do is dial the appropriate number and the frame will adapt the workplace to their preferences and current needs, by using the information from the 4 parameters saved by the system.



## At what height should we set the desk?

The desk top should be at such a height which creates a right angle between the shoulder and the forearm of the seated person. A standard height is approx. 72-75 cm. However, in the case of tall people, this can be 80 or even 85 cm, and in the case of children, much less.

As research shows, we spend more and more time in a sitting position. Sitting: we work, we study, we eat meals and we even rest, for example, whilst reading or watching in the evening. Meanwhile, a sedentary lifestyle can have serious consequences to our health. Back pain, headaches, pain in hands, tension and a stiff neck, in the case of children posture defects - these are just some of the possible problems. To avoid them, it is necessary to **ensure the correct work environment** - also at home. Although we pay the greatest attention to our choice of chair, we should not forget about the **desk**.

It is worth choosing one that provides **height adjustment**. Thanks to which we will be able to **adjust its position to suit the person** who is

currently working on it. Such an option is provided by the **Futuro electric frame** from REJS.

With **Futuro**, we can sit in a **standard chair**, but also on a ball or a **special seat** that forces an appropriate posture. We can also... **stand**. Orthopedists recommend **a frequent change of position**, this does not constitute a problem, adapting the position (even to the standing position) takes literally a few seconds.

But that is not everything. In the case of a **child's room**, the adjustable electric desk frame **grows with the child** or... children. It is also an ideal solution, if young-ones of different ages share a room. Depending on, which child is studying in a given moment, the **desk top can be raised or lowered**, in order to achieve the right position.



We can lower or raise the desk top with the easy to use **Futuro control panel** - just **press the appropriate button** and you're done. **The exact height of the table top will be displayed on the panel.**

**Futuro** allows the **height to be adjusted** with a range of **625-1275 mm**. **Safety** during adjustment is ensured by a **special system** that will stop the table top from moving when it **encounters an obstacle**. The frame is available in **three colors** - **white, black and silver**. Thanks to the **adjustable width** (in the range of **1075-1800 mm**) a desktop can be installed with a **maximum dimension of 1000 x 2000 mm**.

