



Scan the QR code for the welcome letter in your language

eWesta
FIREPROOF COVERS

Romaszewskiego street 6 / B3
01-892 Warsaw, Poland

Thank you for purchasing our product.

We hope that the cover you have before you will give you a sense of security. We have made every effort to ensure that our product will protect you and your family in the event of a fire.

The eWesta was created by fire safety engineers. Since 2007, we have been involved in the design of buildings. We verify designs, agree on fire safety solutions and approve buildings for designed fire safety features. In addition, one of our main activities is performing CFD simulations of fires and evacuations. This is an engineer's service that involves creating a 3D model of a building and then introducing design fires into that building to verify that, for example, smoke ventilation has been properly implemented. Colloquially speaking, we burn buildings before they are built. In this regard, we have a lot of experience and in the design market we are considered leaders in the field of fire consulting companies.

As active participants in various fire prevention conferences, including those organized by SFPE, we have long seen the problem associated with fires in electric vehicles - scooters, electric bicycles, electric motorcycles or typical devices that we use every day and have lithium-ion batteries, such as smartphones, laptops and tablets. The number of fires is growing rapidly around the world. At the same time, the fire prevention market has not yet developed a solution that could realistically stop such fires, or emerging solutions such as water mist extinguishing systems are simply too expensive for the average electric vehicle user. That's why we've started experimenting with fire covers that can be used in a domestic or aviation setting. We have already burned many electric vehicles. Our conclusions are - at this stage of technological development of batteries and fire-fighting devices, you will not find a better solution to protect homes or apartments from the development of fire from electric vehicles. Of course, you need to be aware of one thing - no fire safety device can replace common sense. If you don't have to simply don't bring and charge electric vehicles into your home. This is the only safety precaution that gives a 100% guarantee against fire. However, if you have no choice - use our solutions, read the instructions for use and be safe.

**Greetings
The eWesta team**

*Westa- (Vesta) was the Roman counterpart to the Greek goddess Hestia, who was the goddess of the fire. However, Vesta was revered not only as the guardian of the domestic hearth, but also as the personification of the cult fire



Scan the QR code for the user manual