

BUYING GUIDE. PEK AUTOMOTIVE, SPECIAL-PURPOSE ELECTRICAL VEHICLES

PeK Automotive specializes in developing a wide range of low-voltage autonomous electric vehicles, along with advanced technologies and applications for use in agriculture, rescue operations, and defense.

Easy Engineering: Price: tell us something about the costs from a ROI perspective?

The effective return of investment (ROI) comes at the mark of around 3 to 5 years. As the Slopehelper itself does not require much financial support along its fully electrical and autonomous operations, your spending will never slip out of the affordability line. The investment into the renewable power that Slopehelper requires allows a stable spending from the consumer's side (electrical power also being rather cheap yet quite effective) – which gives not only a stable pay-off for the initial price of the machine, but also saves you money for other highly required improvements in your farming activities.

E.E: What about the costs for maintenance / future upgrades etc.

PeK Automotive provides all of their clients with fully accessible and detailed online support at any level of occurring misunderstanding and questions, and if the problem is above a conversational level, a skilled team of our engineers will be sent out to your location to ensure that all the technical support required is brought to you right away. During the purchase itself, you are getting a high quality training to prepare you for the simple Slopehelper operation to come. All of these are provided with no additional costs, being a part of the package that the purchase of Slopehelper brings to you.



E.E: Quality: tell us something about the quality behind your products / solutions.

The quality behind our product has the strong intent of maximal performance from minimal negative impact brought onto surroundings. Slopehelper itself is a combination of outstanding quality materials and certificates to support that word. With any chance given, we seek sustainable yet reliable materials in our production to ensure a long life and efficiency for our product.



E.E: Functionality: tell us something about ease of use, integration with other solutions or other innovative features of your products /solutions?

The versatility of Slopehelper allows agricultural activities such as industrial farming to reach new sustainability grounds. As climate change slowly finds more recognition among the technological corps, the importance of Earth's natural resources decline becomes more known and spotted throughout global agricultural development. Slopehelper implies an easy solution to the crisis: powered by electricity and being completely autonomous, not only it saves the crucial costs in the operation but also requires little to no presence from the user's side. Slopehelper works its way through the field with real-time feedback via the TeroAIR application after a simple set of settings is applied to the machine. Position Slopehelper at the beginning of a passage between the field's rows, after which program the left and right number of rows for it to operate on; then press the start button. Simple as that. The comprehensive suite of instruments that Slopehelper offers can carry out your farming needs throughout the entirety of the year's seasons. In other words, allowing technical customization for the customer's specific agrocycle needs and preferences. Since Slopehelper operates without GNSS navigation, it's independent of weather conditions, meaning that any of the agrocycle operations will run continuously without any limitations or extra efforts.

E.E: Comparison: what key features do your products / solutions have compared to others on the market?

In our opinion, what the technological market currently lacks is sustainability, as well as attention to the aftermath of product usage. For example, the design of Slopehelper takes not only the independence of it into account, but also the deep understanding of its surroundings. Slopehelper pays attention to less noticeable details, providing an amount of equalised pressure, meaning that especially in rainy seasons none of the farming area gets damaged and endanger your crops stock. It would be good to mention the electrical powerage of it as well. As renewable energy spreads rapidly with today's modernisation, electricity becomes not only more available, but also much cheaper. Not only that electricity itself is a reliable source of power that brings no further imprint to climate change, but is also much more stable than diesel or gasoline.

**E.E: What purchasing advice do you have for clients in your fields of activity?**

Our advice is that any purchase that makes your dreams and plans easier to achieve is a great purchase indeed. Pek Automotive lives by the rule of clean modernisation, for the creation of technology that falls under the category of a longterm no-regret investment. Slopehelper itself is a combination of a one way ticket for cleaner and brighter future, which can be achieved if the product eventually enters the market at higher numbers. Our company is dedicated to transforming the lives of those who perform the world's toughest jobs—farmers, rescuers, and those who risk their lives daily.

Pek Automotive d.o.o.