Electric forwarding machine

The machine was created to supplement a number of mechanization means for transporting wood and other material. The main benefit is to reduce the emission load and increase ecological function, as well as safety and hygiene at work. It is a machine that by its size, price, etc. clearly fills the gap between commonly used means for forwarding and which is further unique in that it is driven by electric motors and is thus a pioneer of electromobility in forestry mechanization. A delimbing device is also part of the machine, delimbing taking place simultaneously with loading. The main areas of application of the machine are forest stands, plantations of fast-growing trees, and production or research facilities such as nurseries and farms where the machine can be used for convenient transport of material over short distances. It is therefore a unique machine, which is very beneficial for practice and friendly to the operator and the environment. It brings savings of tens of thousands of Euros per year.