

World first! Self-driving electric carriage for heavy timber harvest

- extremely powerful downhill, on the flat and uphill
 - very high travel and lifting speeds
- maximally efficient, up to energy self-sufficient operation downhill
- lowest operating costs and minimal maintenance requirements
 - highly automated, secure and Industry 4.0 compatible



Image: Prototype 1.

Forest stand in the Alpine region is increasing, our forests are aging. Harvesting wood on steep slopes is time-consuming and costly, and the work is dangerous. State-of-the-art technology is required in order to be able to work economically, efficiently and universally. The answer from Leitalpin Ltd: HULK, a completely newly developed, electric, self-propelled carriage for universal use, with all the advantages of state-of-the-art electric drive and storage technology.



Leitalpin Ltd Alessandro Volta Rd. 13 39100 Bozen, Italy leitner@leitalpin.com Mob.: (+39) 3791742079 (gladly via WhatsApp)

