



Low Energy Consumption Lifts and Platforms. Comfort and customisation with Energy Saving in mind



Mangusta is an electric elevator provided with an innovative traction system, patented ARE[®]H2E (High Efficient Energy), which allows the use of only 0.15 kW power and the consumption of only half the electricity required by hydraulic elevators.

The presence of two batteries allows the use of Mangusta even in the event of an extended blackout.

The system grants high efficiency and low energy consumption and can be tailored to reduce the impact on the building.



Miniwatt is a platform with the innovative patented drive system ARE®H2E, based on the use of a DC motor. This technology allows the operation of the lift using only 0.15 kW and grants its use even in the event of a prolonged blackout.

Miniwatt elevator offers various possibilities to integrate aesthetically with the environment that surrounds it. It is perfect for single-family houses and commercial activities. Customizable measures make it suitable for renovations. This lift is the ideal solution where there is a need to serve the attics, lofts or top floors with reduced heights.



Elios is an electrical lift with the patented traction system ELIOS®H2E (High Efficient Energy). It grants exceptional performance with only 0.3 kW of power. Moreover the two batteries installed ensure that Elios can also be used during prolonged blackouts.



To view more visit
www.safbuild.com
section Energy Saving



SAFBUILD Ltd
Unit 58, Pinnacle Tower
11 Saffron Central Square
Croydon Surrey CR0 2GE, UK
www.safbuild.com – info@safbuild.com