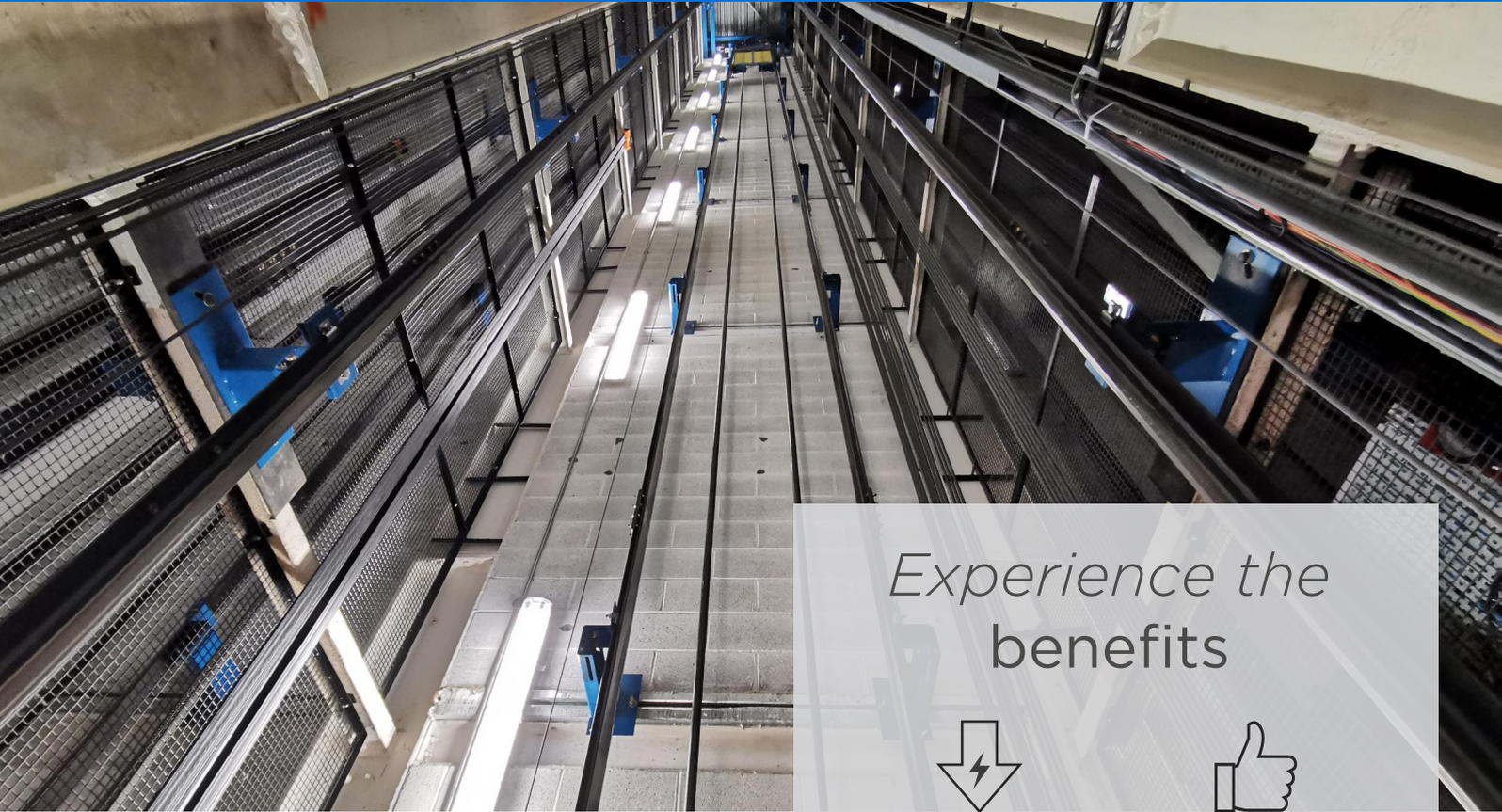


Rise & shine with

Shaftpak Evo



Experience the benefits



LED low energy & high-efficiency



Ideally suited for shaft lighting



Optimum light & minimum glare



Pre-wired for A&A Shaftpak



Economical & better for the environment



For Shaft, Pit & Motor Room applications



3hr Emergency option



Dust, moisture & water-resistant

Global energy prices have spiked to levels not seen in decades. It is the current reality for households and businesses across the world. With higher energy costs and an urgent need to protect the environment, switch to A&A Shaftpak Evo today for a brighter and better future.

A&A's Shaftpak Evo lighting units provide **payback on upgrades** within one year and, depending on shaft size, an **annual saving of between £265 and £1118** per lift shaft could be achieved*, compared with equivalent Shaftpak fluorescent installations.

The Shaftpak Evo is a **future-proof product** which will **reduce the end client's carbon footprint**. September 2023 will see the banning of installing fluorescent tubes so the Shaftpak Evo, which uses LED strip lights, aligns to these new regulations.

*all figures are approximate and will depend on both usage and energy tariff pricing structure

Fluorescent lighting ban *September 2023*

In addition to saving over multiple years, using A&A's Evo car and shaft light and QFIT shaft light products considerably reduces the end client's carbon footprint.

Using LED strip lights instead of tubes is beneficial to your company:

- There will be no revisits required to replace faulty tubes.
- They are future-proof - fluorescent tubes are completely banned as of September 2023.
- The price is based on the current cost of electricity for small to medium-sized businesses at 19p per kWh.
- The kWh price could increase to around 52p per unit by the end of the year, so the savings could be much more significant if this happens.

✉ sales@aa-electrical.com

☎ 020 8559 7000

📍 www.aa-electrical.com

A&A
LIFT | ELECTRICAL