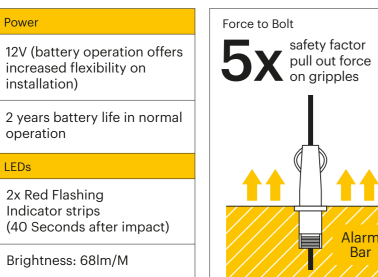
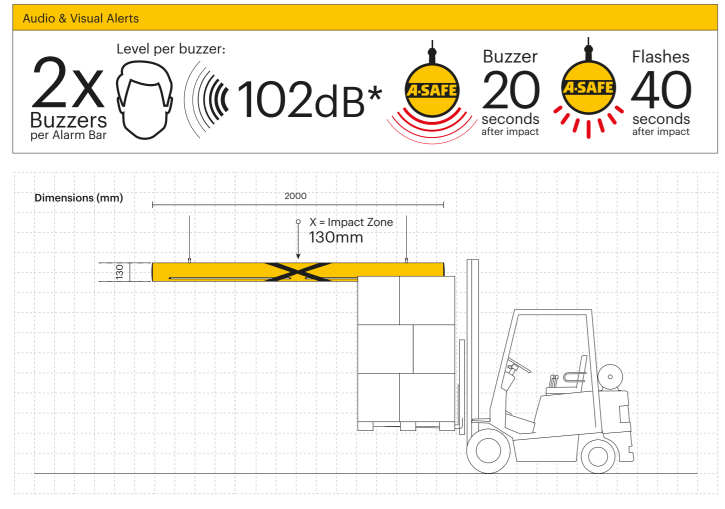
# **Technical Information**



| Material Properties                    | MEMAPLEX                 |
|--|--------------------------|
| Temperature Range                      | +5°C to 50°C             |
| Ignition Temperature                   | 370°C to 390°C           |
| Flash Point                            | 350°C to 370°C           |
| Toxicity                               | Not Hazardous            |
| Chemical Resistance                    | Excellent - ISO/TR 10358 |
| Weathering Stability<br>(Grey Scale)   | 5/5*                     |
| Light Stability<br>(Blue Wool Scale)   | 7/8**                    |
| Static Rating<br>(Surface Resistivity) | 1015 - 1016 Ω            |
| Hygiene Seals                          | No                       |

\* Weathering scale 1 is very poor and 5 is excellent \*\* Light stability scale 1 is very poor and 8 is excellent



### **Bar Colour**



### **Colour Combinations**

\*Please note that the RAL and PANTONE colours listed are the closest match to standard A-SAFE colours, but may not be exact matches of the actual product colour and should be used for guidance only.

CE FC



\* Based on sound measured at a distance of 10 cm from sound port in an environment with 73.3 dB of ambient noise. Detected sound levels vary by distance and position of SPL meter in relation to sound ports.

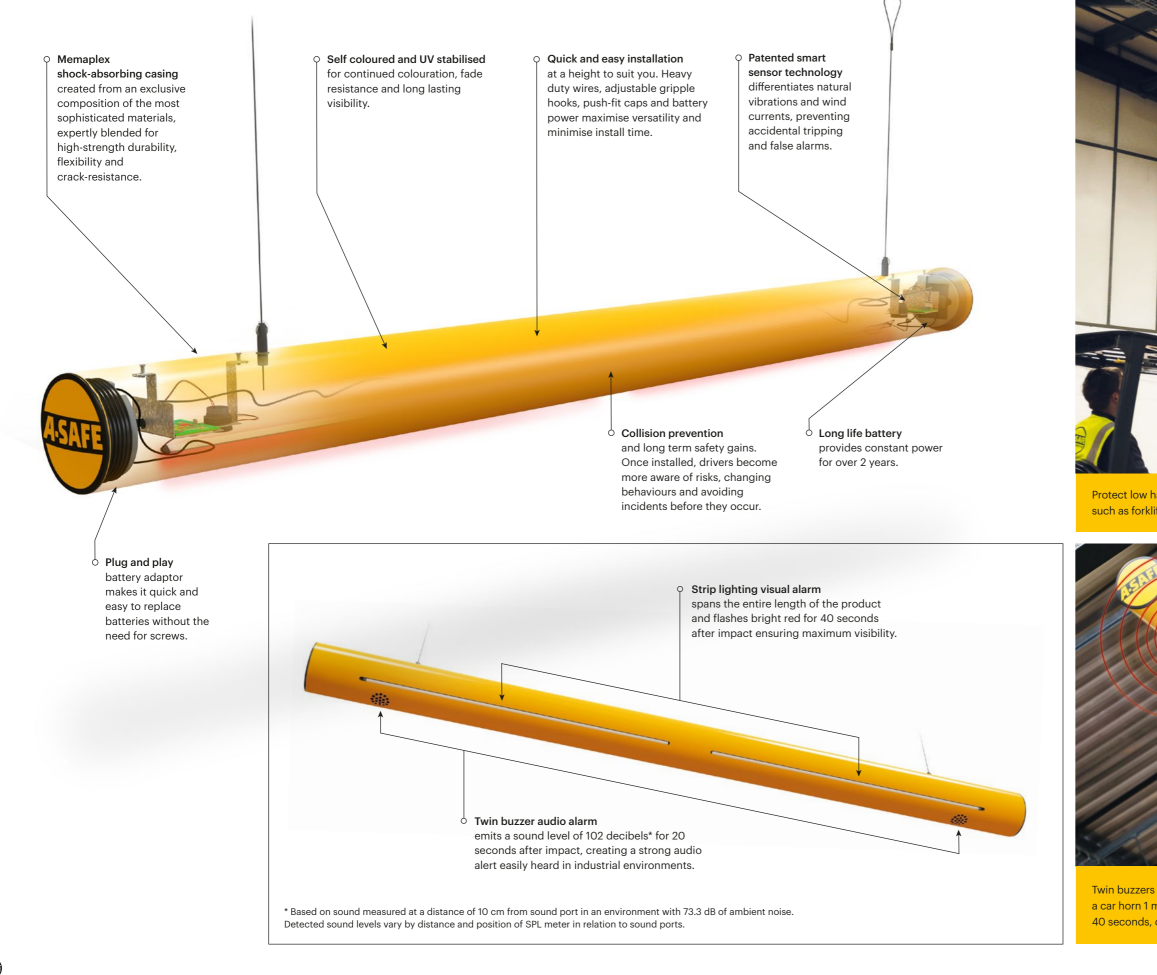
## A-SAFE UK Ltd

Ainley House, Ainleys Industrial Estate, Elland, Halifax HX5 9JP United Kingdom www.asafe.com



## **Engineered for performance**

Whether in the resilience, flexibility and in-built memory of our exclusive Memaplex<sup>™</sup> material or the unrivalled energy absorption of our unique 3-phase coupling system, a wealth of technical ingenuity goes into every A-SAFE product to ensure that it performs perfectly every time you need it to. We are continuously innovating to solve the greatest workplace safety challenges on behalf of our customers and our numerous patents attest to our industry-leading commitment to research and development.





Protect low hanging infrastructure in environments where high-level vehicles such as forklift trucks are in operation.



Twin buzzers each emit a 102 decibel alarm for 20 seconds, the equivalent of a car horn 1 metre away. Simultaneously, indicator strips flash bright red for 40 seconds, creating a complete and powerful audio-visual alert.