

## READY FOR UKCA!

If you live or work in the UK, you will be well aware of a number of changes that are taking place following Britain's exit from the EU.

# UK CA

One of these changes is the new UK marking scheme for products placed on the market in England, Wales and Scotland - the UKCA (UK Conformity Assessment).

All Wolf ATEX products will have UKEx certificates issued and be correctly UKCA marked by 1st January, 2022 - at which time all Wolf Ex products will be tri-rated with UKCA, ATEX and IECEx marking in place. For more information, please read our recent [blog](#)

## PRODUCT FOCUS

### ATEX HT-500 RECHARGEABLE HEADTORCH

The Petzl Duo Z1 ATEX Zone 1 **rechargeable multi-beam headtorch** is now available from Wolf Safety. Complementing our existing range of primary cell ATEX Zone 0/20 headtorches, this rechargeable Zone 1/21 headtorch has a maximum light output of 360 lumens and features FACE2FACE anti-glare technology. Features include:

- Rechargeable lithium-ion battery
- Multiple power and beam options
- Reserve power mode
- Anti-glare function
- IP67 Ingress protection
- T4 Temperature class

Full details can be found on the [HT-500](#) product page on our website



## M-20 TO BE DISCONTINUED

The M-20 Mini torch will be discontinued once stocks from the batch currently in production sell out. At normal usage, there should be stock for several months to come, but we would advise you to place your orders soon to avoid disappointment.

***Coming soon! An exciting new addition to the Minis and Micro range. Watch this space!***



## HYDROGEN: FUEL OF THE FUTURE, AND PRESENT!

**From passenger cars to fuel for spacecraft propulsion, hydrogen is being hailed as the fuel of the future, and increasingly the present too.**

Though its green credentials are highly encouraging, its advocates should not play down the risks its use can potentially cause.

Hydrogen is a highly volatile element which creates a highly hazardous explosive atmosphere.

Its inherent risk is caused not only by its low ignition and high combustion properties, but also by its tendency to leak easily from storage tanks.

A number of explosions within hydrogen refuelling stations and storage locations have underscored the fuel's potential dangers.

***Did you know that most of Wolf's portable & temporary lighting, as well as power distribution products are ATEX and IECEx certified for safe use where hydrogen could be present?***



### **BE CAREFUL OPENING EMAILS! DON'T GET CAUGHT OUT**

Wolf customers are still being targeted with fraudulent emails claiming to be from Wolf Safety and asking for payment to be made to a different bank account than normal, or asking to click on a link. We will never advise you of a bank account change by email.

***Remember: If in doubt, contact your account manager.***



## CHECKED BEFORE DESPATCH ✓

Did you know that every single Wolf product is tested before it leaves the factory? You can be sure that your Wolf light will work straight from the box, every time.

Read more about the importance and role of Quality in our blog [here](#) on the website



## THE SHOW'S BACK ON THE ROAD!

With the continuing improvement in the COVID situation we're more than happy that a number of shows are scheduled to go ahead in the Autumn. You can see us at:

**The Emergency Services Show** - 7th/8th September, the NEC, Birmingham, UK

**Offshore Europe** - 7th-10th September, Aberdeen, UK

**ADIPEC** - 15th-18th November, Abu Dhabi

For more information, please see our [website](#)



## ARE YOU SATISFIED WITH WOLF?

We're currently running our annual customer satisfaction survey, and would like to know what you think! Just 12 questions that should only take a few minutes to complete. Please help us to improve our service by completing the survey [here](#)

## FOLLOW US ON SOCIAL MEDIA!

*As always, you can follow us on any of our Social Media channels. We post at least once a week on LinkedIn, Facebook and Twitter - please share our posts on your own social media channels too!*

