



SWA's revolutionary new cable glands – taking the market by Storm!



Quicker, safer and easier to use than conventional BW & CW glands, the new STORM® range from SWA promises nothing less than a revolution in terminating armoured and SY & CY braided cables.



Here's what innovative contractor Rich Heppell from Art of Smart says:



I've been an electrician for 13 years. During my electrical career – you name it, I've done it.

In a previous life I had an extremely broad range of experience. However, two and a half years ago in October 2017, I decided to set up my own business and moved into the world of Smart Homes and 'Art of Smart' was born.

It has taken a lot of hard work to get us to where we are today but we have recently been recognised as the largest Control4 installers in the North of the UK. That being said, the business and our business model on Instagram sees us travelling the whole of the UK

carrying out some amazing installations for our clients.



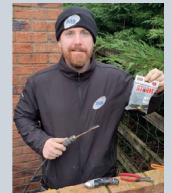
My business is built on quality – it's as simple as that. I prefer to arm my guys with the best tools and materials available to carry out their work and look for products that will reduce call backs to site. I first saw SWA's Storm Glands in Professional Electrician magazine and thought 'what an amazing idea'... IP68, no shroud, it comes with an earthing nut and all the

relevant cable crimps... what is there not to love!

My team love them – they're so easy and make a great connection. Used in conjunction with plastic enclosures and the EarthingNut™ they are so fast to install, and you can be confident you are leaving a good solid joint.

Since discovering them we have now moved to exclusively using Storm glands. We don't use the traditional type any more and our local wholesalers Edmundson Electrical in York now hold a good stock of them because of our recommendation.

Thanks for inventing a great product and creating the gland revolution!



STORM®

A gland revolution is ~~coming~~ **HERE!**

The UV-stabilised STORM® glands offer greatly improved ingress protection over conventional armoured cable glands. In thread sizes from 20mm - 63mm, they can be used from -20°C to +80°C; They give off no toxic gases in a fire; they are inexpensive, and are suitable for both armoured, non-armoured and SY & CY braided cable.

Innovation

The key to the success of the BS EN 62444:2013-approved STORM® range lies in the way it brings together

advanced design and ultra-modern materials in one elegant, compact solution to create a major leap forward for armoured cable glands.

In fact, so confident is SWA of the unbeatable combination of speedy installation, advanced specification and low cost offered by the range that it predicts STORM® glands could, in time, simply make conventional glands obsolete.

Range

The STORM® range is available in two types, standard (with locknut & earth tag) and the popular Taurus version (with the award-winning EarthingNut™ and crimp lugs). The glands are available in thread sizes from 20mm – 63mm and are suitable for use with many different types of cable, both armoured, non-armoured and SY & CY braided cables.

Why use Storm Glands instead of conventional BW or CW Cable Glands?

- Approved to BS EN 62444:2013
- Multiple Cable Types (inc. PVCISWA/PVC, SY & CY cables)
- Range for 20S to 63mm
- IP68 Rated
- No Shroud
- Fast Fit
- Non-Corrosive
- UV Stabilised
- Zero Halogen



Expanded view



Scan to view

Want more info?

Contact: sales@swaonline.co.uk

or call: **01453 844 333**