

Professional Proofreading service



Location

West Midlands, Staffordshire

<https://www.freeadsz.co.uk/x-292959-z>

If you rely on your website for income via product sales or advertising, you need to make an excellent first impression on new visitors; The last thing you need is for that good first impression to be spoiled by poor quality content due to spelling, grammar and punctuation mistakes. I will proofread your article, e-book, web content, essay, CV (Resume) or letter, correcting spelling, punctuation and grammatical errors.

All edits highlighted for your approval. Perfect results guaranteed. My rate is £5.55 per 1,000 words to £42 for 10,000 - email/message/call me for a competitive quotation today!

I can also proofread your web site over a Skype call while you edit it, saving you time and money and giving your viewers the best possible first impression when they visit your site.

I have 9 years of experience proofreading content in commercial and technical websites. If the amount of content that needs to be proofread is under 5000 words I can guarantee a turnaround of approximately 48 hours.

For larger amounts of content, please allow an extra 24 hours per 5000.

Here Resmar we are proud to offer customers the Scott contour 300 SCBA which is a self contained compressed air breathing system that has a pneumatic system that includes a cylinder connector, pressure gauge reducer, demand valve and whistle.

Included with the pneumatic system is a back plate, carrying harness (padded) and it can be configured in a number of ways with various size single cylinders.

This unit has been designed specific for use in industrial firefighting but is suitable for providing high level of respiratory protection in any IDLH type environment.

This unit is CE marked in compliance with EN 137:2006 type 1 and, when fitted with CEN airline attachments, is in accordance with EN 139 (AS1716).

It has been designed for use along with any of the following facemasks: Vision 3, Panaseal, Promask PP, and Panavisor.

The Contour 300 can be used with a range of steel or composite cylinders and there is a range of attachments available including: split demand valve coupling, airline, rescue second man and decontamination.

The Tempest demand valve being a positive pressure demand valve is highly compact features a servo assisted tilting diaphragm mechanism and low inspiratory resistance as well as responsive dynamic performance, handsfree bypass facility and automatic first breath actuation.

The first stage pressure-reducing valve features a non-adjustable spring loaded piston mechanism and outlet supply that is protected by a pressure relief valve.

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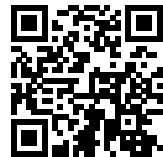
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