



Product Bulletin

Bolted Markers

AQUASIGN use our ISO accreditations to achieve efficiencies - they are not just a bolt on!



Improvement Opportunity

The Aquasign® standard specification for bolted markers has improved! Now including our best selling fixing KISS® - a self-adhesive tape designed to improve the installation process of attaching markers onto various forms of subsea equipment.

In a bid to improve our standard specification, our bolted markers will now be supplied with a fabric self-adhesive backing, complete with customised bolt holes and nylon washers to protect the surface.

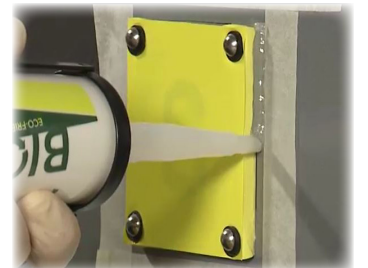
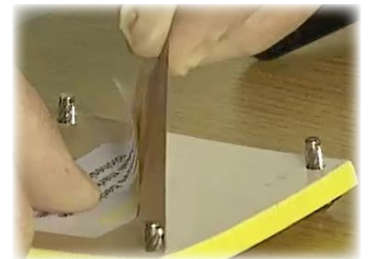
Our innovative adhesive markers come with a number of benefits over our historical fixings. Improving our specification to KISS® has enabled us to reduce our lead times significantly to only 5 working days from receipt of order – a 75% reduction from the previous specification!

Traditionally bolted markers were pre-bonded to a backing plate such as Nylon or ABS. However, by removing the requirement of a backing plate we now can offer a more cost-effective solution due to the reduction in raw materials and also met one of our ISO 14001 objectives in the process.

Furthermore, one of the main benefits of Aquasign® is the flexibility of a silicone marker and by using the fabric backing opposed to a rigid plate the flexibility is maintained which means our anti-fouling signs are suitable for almost all applications!

And the installation process couldn't be simpler. It's as easy as...

PEEL, STICK, SEAL & BOLT.



Additional Information

For more information on our KISS® range, visit our Client Portal at www.aquasign.com.

[Installation Procedure](#) | [Product Datasheet](#)

[Product Guarantee](#) | [Safety Datasheet](#) | [Full Testing Reports](#)

4 Points Commercial Centre
Craigshaw Road
Aberdeen, AB12 3AP

T: 01224 897060
E: solutions@aquasign.com
W: www.aquasign.com