

SCAFFOLDING ANCILLARY SERVICE OF THE YEAR AWARD

NAME OF COMPANY:	Hydrajaws Limited
COMPANY WEBSITE:	www.hydrajaws.co.uk
1.	What services/products does your company provide? <i>(Please use bullet points if more than one).</i>
	<ul style="list-style-type: none"> Manufacturer of the M2000 Scaffold Anchor Tester Hydrajaws Verify PRO – Free digital reporting App In house and online training of the Safe Use of the M2000
2.	What benefit do these services/products provide to scaffolding contractors?
	<ul style="list-style-type: none"> The M2000 Scaffold Anchor Tester is an easy-to-use anchor tester used when following NASC Guidance Note TG4:19 Anchorage Systems for Scaffolding. Hydrajaws Verify PRO Free App allows on-site pull tests to be automatically recorded and compiled into a digital report using a mobile phone or tablet device. In house and online training of the Safe Use of the M2000 allows scaffolding contractors to be thoroughly familiar with the use and understanding of testing equipment
3.	Why do you feel the services/products that your company provides should receive special recognition from NASC members?
	<p>Hydrajaws M2000 Scaffold Anchor Tester Kit comes with a comprehensive set of adaptors which allow scaffolders to test all common scaffold anchors and fixings in general use today in line with NASC guidance note TG4:19.</p> <p>When used with the rechargeable digital gauge the tester can connect to the Hydrajaws Verify PRO free app that generates digital reports that can be immediately sent to the customer allowing important decisions to be made in a timely manner. Photos can also be taken and included into the report.</p> <p>This also gives digital undisputable proof that the tests were carried out on a particular day, at a particular time, at a particular location. Valuable time is also saved by being able to test multiple anchors per test report. This reporting system is free and stored safely in the cloud forever.</p> <p>Our new Online Safe Use of the M2000 training course allows delegates to train at their own pace and in the comfort of their own environment and gain a certificate following successful completion.</p>