



A ROARING SUCCESS AT HILLHEAD 2016!



After a lot of time and effort, the result was showcased on the Wirtgen stand at Hillhead 2016. Our W100 CFI had plenty of admirers, with interest on site and over the internet continuing for over a week! We have to thank the fantastic team at Tunncliffe Signs Ltd for encapsuring our vision unbelievably well, and we look forward to thinking of the next exciting design for our machines!

NEW GRADER FOR OUR BOBCAT T590's

AP Pavers are pleased to announce that the new grader attachment for our Bobcat T590's has just arrived.

The grader is a versatile attachment that is used in applications such as: Car parks, Equestrian Arenas, Race Tracks, Concrete Flooring Preparation and Sports Field Construction.



Time and money saving, the grader is not only fast and reliable but also achieves a high quality finish. Labour costs are also reduced due to there being no need for grade check crews.



Tripod mounted laser transmitters guide the grader around the site with ease. The lasers receivers (located on the grader) pick up the beam from the transmitters and automatically adjust the grading blade for maximum accuracy.

Our bobcats and new grader are now available for hire, please call our office on 01889 560920 to discuss.

NEW JCB 1CXT FOR AP PAVERS

AP Pavers is continuing to expand and improve our existing fleet by introducing one new JCB 1CXT to the team. This exciting new addition will strengthen our fleet, and provide more reliable, versatile equipment to the market.



The JCB 1CXT is the ultimate swiss army knife on site, it is an exceptionally versatile machine. With a pneumatic hammer, and the front bucket having a universal attachment, our extensive range of bobcat attachments fit perfectly. This means the JCB can dig, shovel, brush and plane with ease - making it the perfect on site all-in-one.

The 1CXT gives the option of running on tracks for reduced ground damage, superlative climbing, exceptional pushing power and unparalleled stability. This provides superior productivity and proves that the 1CXT is capable of tackling the toughest jobs.