NEW, REFINED TungStuds FOR EXCAVATOR BUCKETS

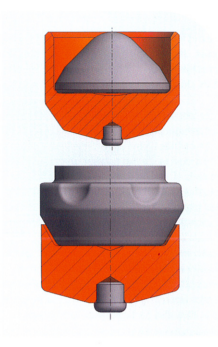
The great success of the first generation TungStuds range did not have our resource-ful developers taking things easy. Instead, they set about adapting the little helpers even better to selected applications and are now unveiling two new TungStuds variants. The TungStud BTS08 features dome-shaped tungsten carbide, which slows material down but doesn't build it up. The outer steel sleeve is used for welding the stud on; once this has been worn away through use, you get an anti-wear protector made completely of tungsten carbide.

Our experts recommend the BTS08 version for augers, casing shoes and bucket drills working in the open and for excavator buckets.

The 'solo fighter': with the new BTS10B as well after it is welded on you get anti-wear protection made purely of tungsten carbide. This type of TungStud is particularly effective where what you want to protect is not relatively large machines or equipment surfaces, but rather very specific, individual, particularly at-risk spots.

The BETEK experts recommend the BTS10B for protecting tool holders and for HDD drilling machines.

For protecting larger areas the tried and tested standard TungStuds range is naturally available. These are welded on in a grid pattern, additionally building up a protective rock-box effect within the gaps.



'ALL-ROUND PROTECTION' WITH TungStuds – THE PERFECT CHOICE

SIP&T spa from Italy is a company that specialises in tools and accessories for excavation uses. The tools are sold from Italy to customers all over the world. The experienced excavation specialists also swear by BETEK's TungStuds as an additional anti-wear solution for machinery of every conceivable kind. The team at SIP&T regularly collects construction site data and closely studies machinery performance under greatly differing geological conditions – starting with soft ground and extending all the way to 'problematic cases', where tremendous problems of wear can arise.



Francesco Cantisani (SIP&T)

A clear case for Francesco Cantisani, the senior sales engineer at SIP&T:

"In the problem cases the machines simply get fitted with TungStuds, which immediately provide our customers with lasting help against wear. Our team of welders received excellent, professional training from BETEK and the feedback that we get from varying construction site uses is simply fantastic. It has now got to the stage where our customers are asking in advance for tools fitted with BETEK TungStuds. With BETEK's help we have been able to improve the quality of our tools enormously!"

Visit SIP&T at BAUMA, Outdoor area F6, 623/2





