CRUSHING SERVICE SOLUTIONS C-REX CONVERSION

In March 2019 Crushing Service Solutions (CSS) invested in the new Combi C-Rex R29 GET system supplied by Tutt Bryant Equipment for their Caterpillar 980 loader. The loader is operating at a basalt rock quarry in Western Australia loading 300 mm minus rock, while the rock is not overly abrasive it is very hard and sharp.

After 6 months of operation and loading over 500,000 tonnes of material the first set of R29 C-Rex teeth are still on the bucket. CSS are considering converting more of their machines to the C-Rex system.

The C-Rex system is design and manufactured in Sweden with the highest quality materials and casting procedures, every batch is tested and rejected if not to specification. The system is hammerless for safety and the pins are re-usable for lower operating costs. A low profile self-sharpening design ensures optimum penetration to achieve maximum production and fuel savings. Up to 70% of the tooth weight may be used before replacement giving longer life. C-Rex, high performance and lower overall operating cost. Since the start, Combi Wear Parts delivers unique solutions and wear parts for the construction, mining and dredging industry. With a clear focus on user-friendliness, improving productivity and lowering overall costs. We aim to be in the forefront of an ever-changing industry.

CSS started out in WA in 2010 initially targeting maintenance in the crushing industry. They have since specialised in crushing and screening operations. With a dedicated team of highly experienced specialist staff they have carried out many high-profile jobs throughout Australia. For more information on Crushing Service Solutions capabilities contact them on the below or visit their website.

Ph: 08 9093 3304

Email; admin@crushingservices.com.au Website; www.crushingservices.com.au

For more information on the Combi C-Rex G.E.T. system or other wear products offered by Tutt Bryant Equipment, contact your local branch or request information on WEARS@TUTTBRYANT.COM.AU



