ROCK BREAKER ATTACHMENT

If you are in the demolition industry, you will know the noise your work

can cause. One of the main causes of that noise is your rock breaker.

They must do heavy, high-impact work, so noise is inevitable.

• Reduces rock breaker noise

• Controls the dust created by rock breakers

• Prevents flying debris

• One-minute installation/removal time

• Suitable for rock breakers from 1T to over 100T

• Personalised branding available

**PROTECT WORKERS FROM EXCESSIVE NOISE**

Our Hushtec Rock Breaker attachment reduces the noise levels of rock breakers by up to 10db. That’s a significant reduction, mitigating the impact of excess noise.

**BENEFICIARIES OF ROCK BREAKER NOISE**

**REDUCTION ATTACHMENTS**

• Workers on the demolition site

• Nearby residents and those who work in companies close to the demolition site

• Wildlife close to the demolition site that would otherwise be disturbed by excess noise

**REASONS TO USE DURAFLEX NOISE R**

**EDUCTION PRODUCTS & SOUNDPROOFING**

• Experts in the noise reduction industry

• High-quality products made using the best materials

• We design and manufacture our products in-house

• We offer standard products and custom designs

• Our rock breaker noise reduction attachment is suitable for all makes, model, and types of rock breaker

**THE NOISE IMPACT OF ROCK BREAKERS**

If you regularly use a rock breaker, you will know it is an essential piece of equipment. It is a noisy and

dangerous piece of equipment too. The noise is unavoidable given the way a rock breaker works. Its

operation will also produce dust and flying debris.

All these factors present risks to the operator and others who are close by. The noise, dust, and flying

debris produced by rock breakers can also impact animals

**FITTING**

The fitting of our rock breaker attachments takes a few minutes. Once fitted, the rock breaker can be used as normal, with no loss of operator productivity.

The attachment doesn’t get in the way, plus the material used to manufacture our rock breaker attachments is clear. The material has been carefully designed to maximise its soundproofing capabilities. It specifically acts on the sound produced by the steel tip of the rock breaker striking the surface, i.e., rock, concrete, etc. The reduction in sound is usually about 10db.

As the attachment is fitted around the steel tip, it is also effective at catching flying debris and dust.

The material we use is strong, so it won’t rip or tear as this debris hits it.