

‘The new TEX 12PE is the best vibro-reduced hammer I’ve tried’

It’s probably the best looking as well! Discover Atlas Copco’s amazing new TEX PE hammer range with ground-breaking vibro-reducing ergonomics. The new vibro-reduced housing means that vibrations are dampened throughout the hammer body. Compared to standard hammers, the operator experiences less vibrations in both hands when using any of the different gripping surfaces of the machine.

Better vibro-reduction means less fatigue for the operator, which in turn means better productivity during the entire shift!

BALANCED WEIGHT/PERFORMANCE RATIO

Compared to standard hammers, the new TEX PE models offer the operator a higher level of comfort and the same great performance, without adding unnecessary weight.



GREAT HANDLING AND EASY POSITIONING

The new, technically unique hammers in the TEX PE range combine many well-proven characteristics of classic TEX hammers with a number of advanced new features. Their modern, innovative design offers great handling and easy positioning, even in confined spaces.

NEW LIGHTWEIGHT RETAINER FOR QUICKTOOL CHANGE

On TEX 09PE and TEX 12PE, a new tool retainer enables very quick tool changes. It’s lighter than a kick latch and small enough not to be a hindrance when working in confined spaces.

MANY COMMON PARTS FOR EASIER MAINTENANCE

All but six parts in the TEX 09PE and

the TEX 12PE are interchangeable. This enables you to keep your spare parts inventory to a minimum and makes maintenance easier, saving costs!

FLEXIBLE FRONT HANDLE

The front handle on the TEX 09PE and TEX 12PE provides excellent control and support when starting a cut. The handle can be indexed 360° or turned horizontally, or even removed altogether and the other gripping surfaces of the machine can be used instead.

LARGE D-HANDLE FOR SUPERIOR HANDLING

All three machines feature a generously dimensioned D-handle with enough room for a gloved hand. The vibro-reduction system lowers vibrations to both of the operator’s hands and not just one of them - otherwise a classic problem in standard hammers.



There's a TEX PE to suit your taste

TEX PE hammers are available in several sizes with a range of different shanks.

- TEX 05PE for smaller jobs in softer materials. So light that you can use it for overhead work.
- TEX 09PE for softer material.
- TEX 12PE for harder material.
- PER versions with round shank, allowing the chisel to rotate freely, suitable for special applications such as kiln stripping.

Ground-breaking vibro-reducing ergonomics

In TEX PE pneumatic hammers, the hammer mechanism floats in the canopy. Therefore vibrations in the entire housing are reduced, which in turn decreases the vibrations transmitted to the operator through the gripping surfaces. Together with the design's greatly improved chisel control, the result is greater operator comfort and efficiency, with all the benefits to productivity that this entails.



A very satisfied customer!

Colin Purvis, Project Manager, at GAP Group Plant & Tool Hire: *"The TEX 12PE is the best vibro-reduced hammer I've tried. Vibrations are significantly lower than the average in the market and it's very smooth to operate."*

X-LITE hose – maximum safety and comfortable to work with

X-LITE pneumatic hoses offer safe transfer of compressed air into your tools – in almost any working conditions. But the advantages don't end there. They are also very comfortable to work with!

X-LITE hose is extremely flexible and can be easily unrolled. It is one-fifth of the thickness of a conventional rubber hose, one-third of the weight and requires 50% less storage space.

HIGH BURSTING PRESSURE

With a woven reinforcement, X-LITE is also highly resistant to bursting – with an operating pressure of 20 bar, the bursting pressure is above 100 bar.

THE PERFECT AIRLINE SOLUTION FOR RENTAL

Customized versions of the X-LITE range enable you to identify your company's equipment clearly on site, reducing the risk of "lost" hoses. Due to their heavy duty design – the hoses can be rented out many times for many years.

