# **TEX 09PE and TEX 12PE**

Pneumatic pick hammers with vibro-reduction and full chisel control





The new TEX 09PE and TEX 12PE vibroreduced pick hammers stand out with their modern design. The new look comes together with a new way to reduce vibrations. The cylinder and other parts of the impact mechanism are enclosed in a vibro-reducing housing. Thanks to the gripping surfaces and the two handles, operators can easily find the best working position. The front side handle is fully indexable and can be removed if necessary.

### **Easier positioning**

New design features limit and dampen the movement of the cylinder so that the machines feel as firm as a conventional tool. As a result the operator has very good control. This makes for easy positioning and better productivity.

### SOFSTART™ trigger

The hammers come with a two-step trigger that gives you full control when starting a cut - even under difficult conditions. The trigger, together with the vibro-reduction systems, give you a tool that is very easy to handle in relation to its weight and size.



# Quick tool changes with new

The new latch replaces the conventional kick latch as well as the cap retainer. The latch gives quick tool changes in combination with low weight and easy operation.

## Different versions for different applications

The TEX 09 and TEX 12 vibro-reduced hammers come in two different versions. one with the standard hexagonal shank 22 x 82.5 mm and one with a round shank 25 x 75 mm. The round shank is particularly suitable for applications where the chisel should be free to rotate inside the hammer, e.g. in furnace stripping operations.

#### **Technical data**

Model	Tool shank	Weight	Air consumption	Length	Impact frequency	Tool retainer	Part number
	mm	kg	l/s	mm	blows/min		
TEX 09PE	Hex 22x82.5	10.5	17	560	1800	Latch	8461 0211 35
TEX 09PER	Rd 25x75	10.5	17	560	1800	Latch	8461 0211 36
TEX 12PE	Hex 22x82.5	12	20	590	1620	Latch	8461 0211 38
TEX 12PER	Rd 25x75	12	20	590	1620	Latch	8461 0211 39

#### **Claw coupling**

	Part number
Atlas Copco standard	9000 0306 00
Atlas Copco standard with strainer	9000 0306 01



Data at 6 bar (90 psi) air pressure