

TEX 09 and TEX 12 pick hammers



TEX 09 and TEX 12 pick hammers

Low weight – high productivity...

Fitted with D-type handles, machines in the TEX 09 and TEX 12 series are the lightest and most productive medium-weight pick hammers in their class.

...with the reliability you need

TEX 09 and TEX 12 pick hammers are extremely reliable machines. Available in a variety of models, they go on giving the same high level of performance under the toughest conditions.

Wide range of choices

There are several versions to choose from, making it possible to cater to the needs in many different applications. All versions are silenced.

SOFSTART™ trigger

The TEX 09 and TEX 12 comes with a special two-step trigger that makes the job easier by giving you full chisel control.



Technical Data

Model		TEX 12PS ●	TEX 12PS KL ●	TEX 12PSR ●	TEX 12PSR KL ●	TEX 09PSKL ●	TEX 09PS ●	TEX 09PSR ●
Tool shank	mm	22x82.5	22x82.5	25x75	25x75	22x82.5	22x82.5	25x75
Weight	kg	10.6	12.3	10.6	12.3	11.9	10.1	10.2
Air consumption	l/s	21.3	21.3	21.3	21.3	18.5	18.5	18.5
Length	mm	550	545	550	545	500	500	500
Impact frequency	blows/min	1,600	1,600	1,600	1,600	1,800	1,800	1,800
Tool retainer		Cap	KL	Cap	KL	K	C	C
Part number		8461 0211 13	8461 0211 12	8461 0211 14	8461 0211 15	8461 0211 05	8461 0211 02	8461 0211 04

◊ = Hexagonal shank ○ = Round shank S = Silenced

KL = Equipped with kick-latch type tool retainer for quick and easy tool changing.

Cap = Equipped with threaded, cap-type tool retainer for more comfortable hand grip when performing horizontal tasks.

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

K = equipped with kick-latch type tool retainer for quick and easy tool changing.



C = equipped with threaded, cap-type tool retainer for more comfortable hand grip when performing horizontal tasks.



Optional equipment

	Part number
Hand hose 12.5 mm (1/2") x 3 (10 ft) with claw coupling and wing nut	9030 2044 00

Atlas Copco

www.atlascopco.com