

**Low air consumption**

You can run more breakers off a given size of compressor, thanks to the low air consumption of the TEX 20/TEX 21.

TEX 20-21 series

The hard-hitting all-rounder

Most of the time you want a reliable all-rounder. The fighting weight of the TEX 20 and TEX 21 at around 20 kg, is about 5 kg lighter than most breakers in the same class. But with their long piston stroke they deliver the extra punch needed for breaking materials that are a bit harder. This makes them ideal for general purpose service or demolition jobs.

Easier on your hands – and your ears

The TEX 21 comes with spring-dampened handles that reduce vibration. The slim profile silencer gives the operator a good, full view of the chisel. The silencer cuts the noise from the machine by up to 75%, making working life for the

operator easier and quieter; and more productive.

There is also a standard, noise-reduced model with fixed handles in the range, the TEX 20.

Both models are equally easy to service and come with a standard hexagonal shank, or a special round shank with a square collar.

Effective silencer

Cuts noise level by up to 75% (as compared to the same machine without noise reduction, ISO 3744)



Typical application areas

- Service jobs
- General demolition
- For use in medium hard materials





By improving the vibration characteristics of the machine, Atlas Copco's Hand and Arm Protection System (HAPS) reduces the negative effects of harmful vibrations.



Air cushioning – reduced vibration and wear
When the machine is running off-load, the piston turns on air cushions at both ends of the cylinder, virtually eliminating metal-to-metal contact and reducing vibrations and wear.



Technical data TEX 20-21

Model	Tool shank	Weight	Length	Air consump-	Impact frequency	Part number
	mm	kg	mm	l/s	blows/min	
TEX 20PS	25x108	20	635	27	1200	8461 0224 20
TEX 20PS-1	R 25x75 w. square collar	20	600	27	1200	8461 0224 21
TEX 21PE	25x108	21	650	27	1200	8461 0224 22
TEX 21PE-1	R 25x75 w. square collar	21	615	27	1200	8461 0224 23
All data at 6 bar (90 psi) air pressure				Claw coupling:		
				Atlas Copco standard:		9000 0306 00
				Atlas Copco standard with strainer:		9000 0306 01

Optional equipment

	Part number
Hand hose 20 mm x 3 m with claw coupling, wing nut and hose clamps	9030 2048 00