

#### 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, noisereduced 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





## **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	0	25x108	20	635	27	1200	8461 0224 20
TEX 20PS-1	0	R 25x75 w. square collar	20	600	27	1200	8461 0224 21
TEX 21PE	0	25x108	21	650	27	1200	8461 0224 22
TEX 21PE-1	0	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