



#### **Easy to manoeuvre**

With a low centre of gravity, these breakers are well balanced and easy to handle. The unique air inlet swivel, which can be rotated even when pressurized, makes the TEX breakers still easier to manoeuvre.

## **TEX P60-P90 heavy breaker series**

**Big on power. Big on performance.**

With the TEX P60 and TEX P90 we concentrate on two key factors for demanding customers: Performance and reliability. The TEX P60 and TEX P90 are designed, just like the TEX 140 – 280 series, from a one piece, solid-cast housing, which eliminates the need for separate frontheads, backheads and sidebolts. This design means 30 % fewer parts than in traditional breakers. And fewer parts mean fewer breakdowns.

The TEX P90 is the most hard hitting breaker in the TEX range and ideal for demanding demolition jobs in hard materials. For TEX P60 the focus is on high

productivity when cutting softer materials like asphalt and therefore it has a high blow frequency.

#### **Minimal parts inventory and easy service**

All but three parts in the TEX P60 and TEX P90 are interchangeable, so your spare parts inventory can be kept to a minimum. These heavy-duty breakers allow extremely fast and easy on-site service. A hammer and a mandrel are all you need for almost any service task, wherever you are.

#### **Reduced wear**

The anvil block, a tried and tested design from earlier heavy models, not only helps handle the great impact energy, but also helps avoid damage to the hammer mechanism from worn out chisel shanks.

#### **Typical application areas**

- General demolition
- For use in medium and hard materials
- TEX P60: asphalt
- TEX P90: hard and reinforced concrete



#### Controlled power

There is power in abundance, but it is easy to control. Thanks to the SOFSTART™ two-step trigger, the operator can begin to hammer slowly, setting the chisel where it's needed, without a lot of wasted effort.

#### Full-shift lubricator

The built-in lubricator ensures sufficient lubrication to minimize tool wear. It is easily accessible, accepts both mineral and synthetic oils and holds enough oil for an entire shift.

#### Air-cushioned action

TEX P60 and TEX P90 feature air-cushioned piston return. This means less vibration during back hammering and blank hammering, which reduces stress on man and machine.

#### Optional silencer

The silencer, available as an option, significantly reduces the noise level. Thanks to its slim design, it provides a full view of the chisel and work-piece for maximum control.



#### Solid body concept – no side bolts

The one-piece housing means fewer parts and great reliability.

### Optional equipment

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

### Technical data TEX P60-P90

Model	Tool shank	Weight	Air consumption	Length	Impact frequency	Part number
	mm	kg	l/s	mm	blows/min	
TEX P60*)	28x160	31	36	690	1500	8461 0227 20
	32x160	31	36	690	1500	8461 0227 21
TEX P60S	28x160	33	36	690	1500	8461 0227 22
	32x160	33	36	690	1500	8461 0227 23
TEX P90*)	28x160	41	40	710	1260	8461 0228 20
	32x160	41	40	710	1260	8461 0228 21
TEX P90S	28x160	43	40	710	1260	8461 0228 22
	32x160	43	40	710	1260	8461 0228 23
Data at 6 bar (90 psi) air pressure			Claw coupling:			
			Atlas Copco standard:			9000 0306 00
			Atlas Copco standard with strainer:			9000 0306 01
			US standard:			9001 0005 06
*) The unsilenced TEX P60 and TEX P90 are not CE-marked and not sold for use within the EEA (European Economic Area), i.e. EU plus Norway, Iceland and Lichtenstein						