

ECO LINE PAVING BREAKERS

TECHNICAL DATA FOR PAVING BREAKERS ECO

Type	Part No.	Piston Diameter	Impact rate	Air consumption at 5 bar		Net weight	Air connection	Length max.	Shank hex.	Vibration level according to ISO 8662 *** m/s ²
ECO17	9 359 45	46 mm	1370 min ⁻¹	1,4 m ³ /min	23,3 l/s	17,4 kg	R 3/4"	567 mm	22X82,5	15
ECO20	9 359 46	42 mm	1080 min ⁻¹	1,4 m ³ /min	23,3 l/s	20,2kg	R 3/4"	660mm	25X108	15
ECO23	9 359 47	50 mm	930 min ⁻¹	1,4 m ³ /min	23,3 l/s	22,8 kg	R 3/4"	673 mm	25X108	16

*** The value of vibration level can show a 50% deviation as a result of the method of measuring and deviations in the design of paving breakers.



ECO17

- Light weight paving breaker
- Firm T handle with excellent vibration absorption
- Easy to assemble / disassemble



ECO20

- High impact energy paving breaker
- Low frequency - long stroke
- Very good silencing
- Nice compact design



ECO23

- Robust and effective paving breaker
- Big volumetric exhaust chamber
- Low weight to performance ratio

ADVANTAGES

ECO Paving Breaker design are based on modular concept

Avoids excess spare parts requirements and assures diverse customer selections

Are robust and effective paving breakers with T handle, featuring excellent vibration absorption

Very good silencing characteristics

