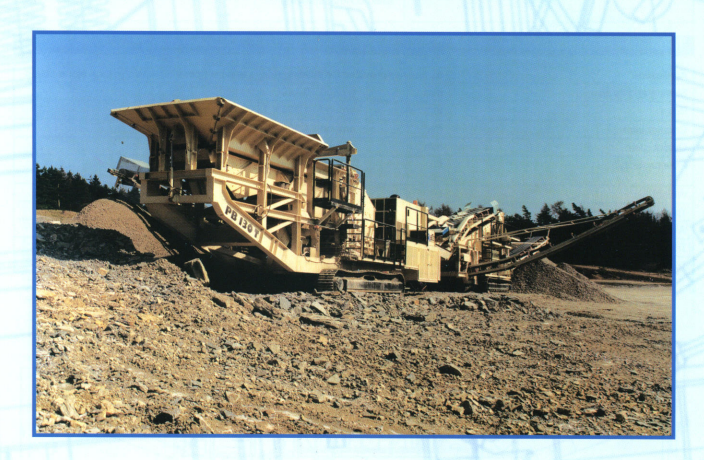


CRAWLER - MOUNTED MOBILE IMPACT CRUSHER

PB 130 T

Bohr- und Anlagentechnik GmbH

Recycling and crushing technology



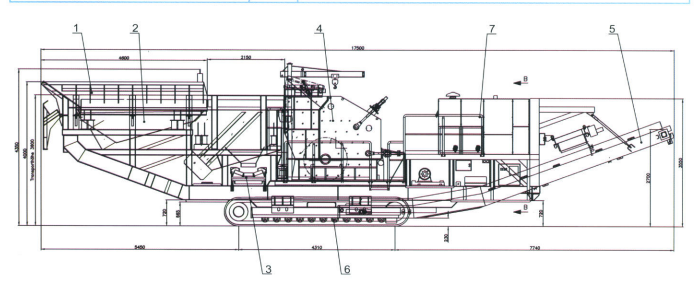
- compact design and high efficiency
- ✓ high mobility
- ✓ fast on-duty availability
- ✓ low price and low operating costs



CRAWLER - MOUNTED MOBILE IMPACT CRUSHER PB 130 T

4 1			
1. Input hopper	m³	around	8
Material channel with bar screen	m²	around	2
3. Channel funnel			
Impact crusher with diesel - hydraulic drive			
5. Tape pulling out a material, drop height	mm	around	2.700
6. Crawler, large plates	. mm	around	450
8-cylinder engine, cooled with water with complete hydraulic	kW	around	350
options:	side tap radio co	side tape, magnetic separator, hydraulic gap set-up, generator, radio control, spraying	

Technical specification				
Application	as crushe	as crusher provided for building rubble and for operation within natural stone plants		
Sieving and its size	mm	around 0 - 40		
Rotor	mm	around 1.200 x 1.200		
Crusher inlet	mm	around 1.200 x 1.100		
Output grain	mm	around 0 - 150		
Flow capacity	t/h	250, depending on gap spacing, material, and its loading		
Weight	t	around 56,0		
Transporting height	mm	around 3.600		
Working height	mm	around 4.000		
Transporting widht	mm	around 2.980		
Transporting length	mm	around 17.500		



BAT • Bohr- und Anlagentechnik GmbH

Borntalstraße 11,

36460 Merkers, Germany Tel.: +49 / 36969 / 546-0 Fax: +49 / 36969 / 546-15

E-mail: BAT_GmbH@t-online.de Internet: www.BAT-Maschinenbau.de



BAT - delivery program

Size reduction engineering:

tracked and stationary crushers and sorting equipment with the use of jaw, impact crushers, drum sieves and other components

