



CRAWLER - MOUNTED MOBILE JAW CRUSHER

BB 100 T/1

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



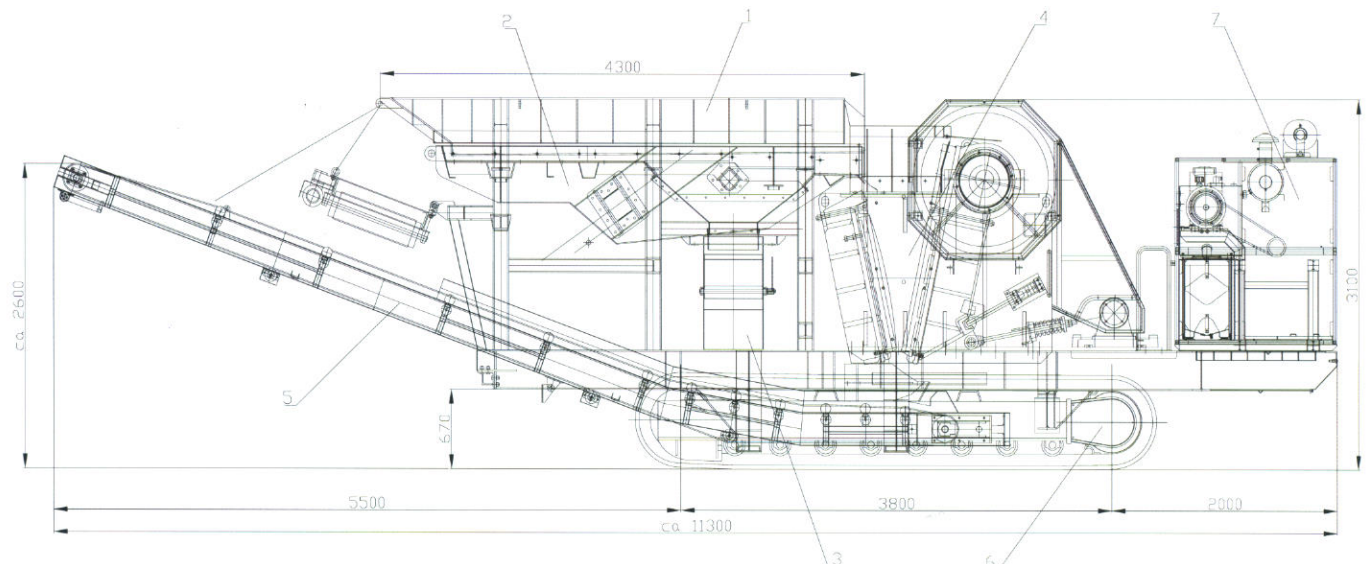
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Equipment

1. Input hopper	m ³	around	5
2. Material channel with bar screen	m ²	around	1,4
3. Channel funnel			
4. Crank-rocker jaw crushers with diesel - hydraulic drive			
5. Tape pulling out a material, drop height	mm	around	2.600
6. Crawler, large plates	mm	around	400
7. 6-cylinder Deutz engine, cooled with water with complete hydraulic	kW		145
options:	side tape, magnetic separator, hydraulic gap set-up, generator, radio control, size reduction control, spraying, crusher rotation converter, crusher filling up control		

Technical specification

Application	as crusher provided for building rubble and for operation within natural stone plants		
Sieving and its size	mm	around	0 - 40
Crusher inlet	mm	around	1.000 x 600
Gap set-up	mm	around	45 - 130
Flow capacity	t/h	50 - 200, depending on gap spacing, material, and its loading	
Weight	t	around	29,5
Transporting height	mm	around	3.100
Working height	mm	around	3.100
Transporting width	mm	around	2.500
Transporting length	mm	around	11.300



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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



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