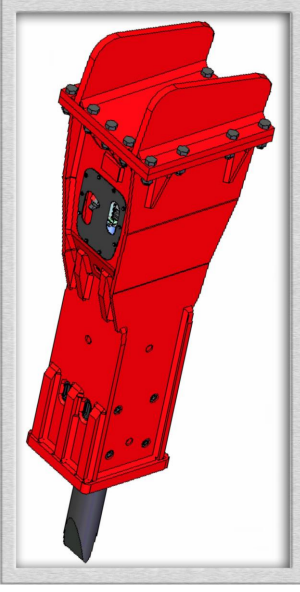
Mining



MDO-6000-TS

(ROCK-BREAKER / HAMMER)





Contatore Engineering
offer a range of
Rock breakers for sale or hire.

The Socomec Rock breaker range is available for small to medium excavators in the DMS series and medium to heavy excavators in the MDO series.

This leaflet focuses on the latest addition to the MDO heavy series family, the "MDO-6000-TS".

- > Suitable for 60 tonne to 90 tonne machines (Excavators).
- Modern design with quality robust construction.
- Complete in house service / repairs and spare parts.

Civil

MODEL: MDO 6000 TS	
WEIGHT	6000 kg
PRESSURE	160 bar
OIL FLOW	400 l/min
FREQUENCY	400-550 c/min
ENERGY PER STROKE	12,000 J
TOOL DIAMETER	198 mm
BACK PRESSURE	10 bar
EXCAVATOR SIZE	60-90 tonne

NOTES:	equipped with a strong hydraulic brake able to
	avoid harmful blank firing of the breaker. The
	metal case of the heavy weight class breaker
	range is built in high resistant steel, along with
	side guides in the lower part of the breaker and
	an innovative upper rubber pad which totally
	eliminates vibrations to the excavator boom.
	For underwater or tunnelling applications it is
	possible to pressurize the stroke chamber. A
	new special dust proof protection on the lower
	part of the piston has been positioned.
	In conjunction with Contatore Engineering's commitment to serviceability and parts availability, the total experience of acquiring a
	Socomec breaker will be a profitable and
	reliable one.
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With over thirty years experience, Socomec has developed a heavy weight class of hydraulic breakers, which today is exported worldwide and is always at the top of the Italian

The MDO series of Breakers have a new self-locking system for the tie rods, which gives them more elasticity, resistance and life-time. This heavy weight MDO breaker series shares together with the light weight DMS breaker range the exclusive advantage to be able to remove the piston and the bushes without having to loosen the tie rods. The piston has been subjected to long testing / studies, and is

market.