

255 MR

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BREAKER MODEL

255 MR

MORE EFFICIENT

Piston Design

Our breakers are much more efficient with their optimized piston design and increased impact energy. Our heavy breakers are extremely efficient in marble quarries, surface and underground mines and demolishing of large reinforced concrete structures.

Membrane and Accumulator

With its highly resilient accumulator and membrane, our breakers impact with the same energy on every single stroke, thus providing maximum efficiency even when working on the hardest materials.

MORE DURABLE

C-Type Chassis

Its outer design is completely different and is supported with wearing-resistant Hardox[®] plates. C-type housing provides maximum durability even in the toughest conditions.

Wearing Plates

Our breakers have longer lifetimes thanks to their highly resilient tall type wearing plates which were specially designed for toughest operating conditions.

Dual Retainers

Dual retainer design makes sure that the tool impacts with more balance.

MORE RELIABLE

Minimum Vibration

Minimum vibration and maximum performance with our excellent impact absorbant vibration buffers and polyurethane-covered tie-rods.

Hydraulic Cushioning

If the breaker blank-fires during operation, thanks to our hydraulic cushioning feature the piston won't hit the cylinder, therefore prolonging the lifetimes of the components.



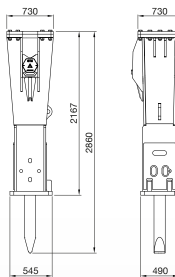


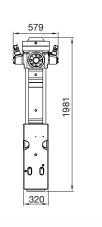


TECHNICAL INFORMATION

255 MR

Operating weight (a) kg	2650	
Oil Flow I/min	190~240	
Impact Rate (b) bpm	390~540	
Operating Pressure (c) bar	140~145	
Input power (d) kW	44.3~58	
Relief Pressure bar	210	
Back Pressure Max. bar	8	
Tool Diameter mm	150	
Noise Level (e) LWA (dB)	132	
Carrier Weight (f) t	32~39	





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(a) It includes the approximate weight of the breaker, bracket, standard tool and hose weights.

(b) Actual impact frequency depends on the oil flow, oil viscosity, temperature and the material to be broken.

(c) Actual pressure depends on the oil flow, oil viscosity, temperature, material to be broken and the return pressure.

(d) Input power directly effects fuel consumption. Low input power (kW) requirement

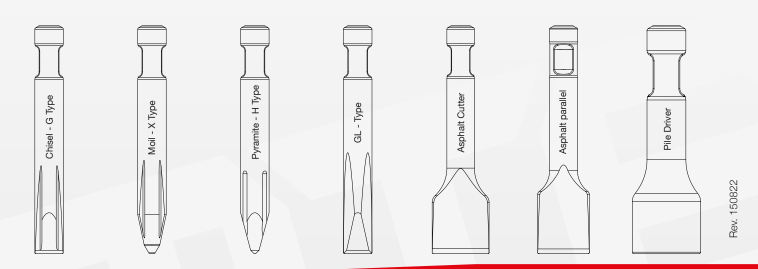
means low fuel consumption.

(e) Guaranteed sound power testing results according to directive 2000/14/EC (Guaranteed dB(A)=Measured Value +3 dB). (f) If the carrier machine is out of the optimum range, ask the carrier machine manufacturer for allowed attachment weight.

TOOL PROPERTIES

	Pyramid	Moil	Chisel	Blunt
Operating Principle				
Key Properties	• Breaking in four directions • General demolition	• Breaking in all directions • Suitable for general use	 Breaking in two directions Suitable for general purpose by demolition 	 Good energy transfer Demolition – Impact breaking

SPECIAL TOOLS





Factory Bahçelievler OSB Mh. 11. Cd. No: 4A 59510 Kapaklı / Tekirdağ - TURKEY +90 282 768 25 00 www.mtbbreakers.com - info@inanmakina.com



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