

PVE 2319 Vibratory Hammer



Specifications

PVE 2319 is a variable moment vibratory hammer. Variable moment hammers are ideal for working close to existing structures and varying soil properties.

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Weight without beak	3650kg	Frequency	2300rpm
Weight with beak	4850kg	Pulling force max.	240Kn
length	1882mm	Pushing force max	400Kn
Depth	637mm	Amplitude	0-15mm
Height	2008mm	Volume input max.	498L/min
Centrifugal force	0-1100Kn	Working pressure max.	350bar
Eccentric moment	0-19kgm		

PVE 2319 is suitable for any sheet pile profile.

Extension for driving sheet/piles underwater or confined areas is also available on request.

Sheet pile drivability is dependent on type of machine.

The hammer can be either crane hung with powerpack options available, or excavator mounted. Please check out our Multipurpose Volvo and our 954 Liebherr excavators for more information.

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