

MACHINERY

MÜLLER MS-4/6/7/9 HFB

- NÜLLER: RUNNING STEADY ROBUST AND RELIABLE
- MINIMUM OVERALL HEIGHT MAXIMUM PILE LENGTH
- MODULAR SYSTEM ADAPTABLE TO YOUR REQUIREMENTS





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"You snooze, you lose!" is a general saying that we believe in when it comes to the development of our products. That is why our established series MS-4/6/7/9 HFB has recently been subject to a major redesign. We have repositioned and reinforced several machine components in order to make our excavator-mounted vibratory hammers even more robust. Doubling the gear oil has resulted in a longer operating time, all while maintaining our highest MÜLLER performance standard. All machines can be customized to your particular requirements through a modular system containing: 360° rotator, excavator arm extension, various quick coupling systems, drain oil pressure protection, gearbox oil cooling, transportation or equipment stands and an operating hours counter.

Key data:

- For use in moderatly heavy and heavy grounds
- Control block with safety circuit
- Easy setup and operation by using the excavator hydraulics
- No intervention in the excavator control necessary
- Clamping device can be mounted 90° rotated

Product innovations:

- Modular system
- Gearbox oil has been doubled
- Reinforcement of hydraulic motor cover
- Repositioning of control block outside the danger zone
- Quick and easy monitoring of the oil level through the installation of oil level gauges on each side of the machine
- Compact design: work with longer piles
- Crane-suspended operation possible



