



terra
infrastructure

safety: efficient and sustainable



MACHINERY

MÜLLER MS-6/8/10 HFBV SGX

- ▶ COMPACT: WORK IN LIMITED INSTALLATION SPACES
- ▶ HIGH SAFETY STANDARD: RESONANCE-FREE START AND STOP
- ▶ MULTI-PURPOSE: PICKING UP, CLAMPING AND RAMMING IN A SINGLE OPERATION



MÜLLER

a brand of
terra infrastructure

MACHINERY

MÜLLER MS-6/8/10 HFBV SGX

With the launch of our new series MS-HFBV SGX, we are extending our established series of side-grip excavator-mounted vibratory hammers MS-HFB SG by variable machines with a resonance-free start and stop system. This means that e.g. sheet piles can be driven into the ground precisely, quickly and independently by the excavator operator, even in vibration-sensitive installation spaces. The new series makes it possible to grip the pile laterally from a lying position, to clamp it and to drive it into the ground in a single operation.

Key data

- Performance categories*: MS-6, MS-8, MS-10 HFBV SGX
- Driving and extracting of sheet piles and beams
- Compatible with sidegrip-clamping device: MS-U 43 SG
- Tilt-rotating device: controllable through excavator joystick and switching foot pedal
- Vertical alignment via tilt sensor and indicator
- Clamping device can be mounted 90° rotated

Advantages

- Easy setup through connection to the excavator's hydraulic system
- Adapter for all common quick-coupler systems
- Higher safety standard: no physical contact with the pile
- Zero resonance: minimal vibration propagation in the ground; minimizes wear-and-tear of your equipment
- Allows work in limited installation spaces
- Allows work with longer piles

*The number in the performance category stands for eccentric moment (kgm)

