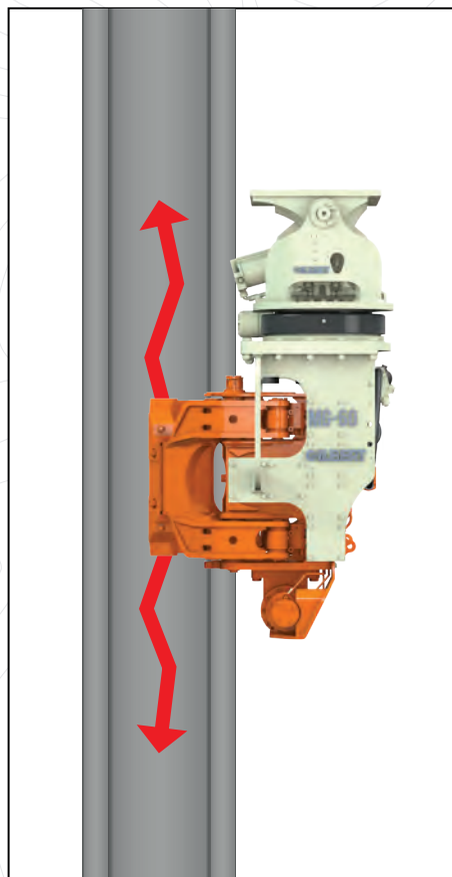


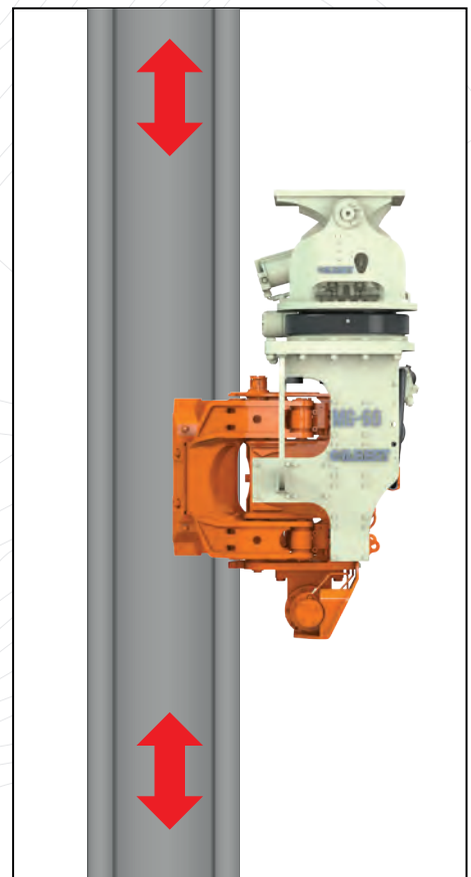


Enhance your precision and speed!

The Semi-Automatic Steering System assists the operator by reducing pile driving time by up to 40%. This simple system ensures the verticality of the pile without the need of correcting the key movements of the excavator boom, which significantly speeds up the piling work.



FUNCTION DISABLED



FUNCTION ENABLED



Easy to Install and User-friendly

This Semi-Automatic Steering System can be installed in a few hours on all excavators with no modifications required. Put the bucket cylinder on floating mode using the control system joystick installed in the cab to ensure the verticality of the pile.

This very simple system offers many advantages:

PRECISION

Ensures the desired alignment, as well as a smooth and steady pace without zigzag effect.

DURABILITY

Reduces friction between the sheet pile interlocks, which preserves their integrity and reduces lateral pressure on the piles and the vibratory pile driver for superior long-term durability.

LOW COST

In addition to helping you get the job done faster and increasing the lifetime of the equipment, this is an easy to install, low-cost option.

