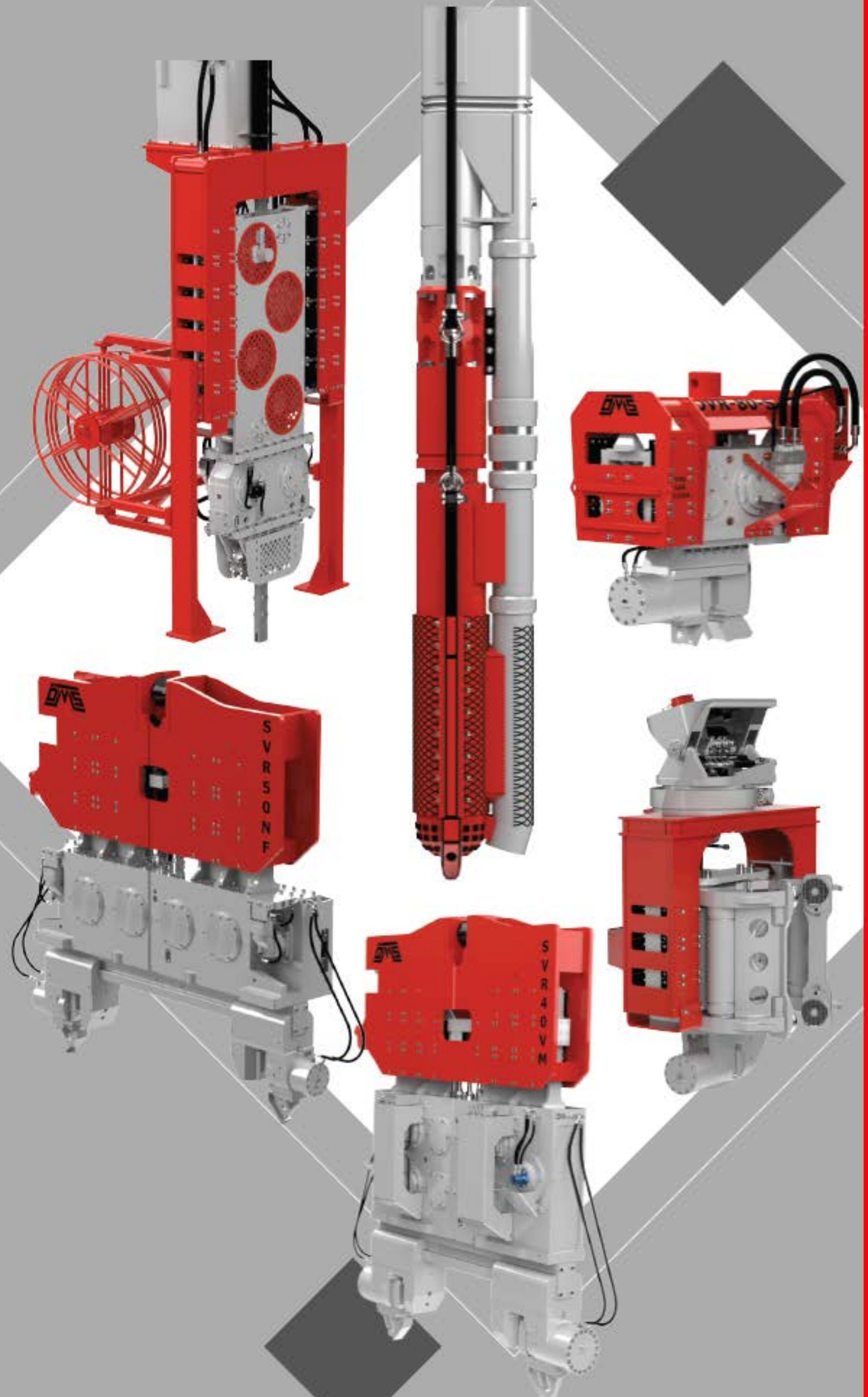




How to Select Right Vibro Hammer?



📷 📺 🐦 in 📺 /omsvibro

www.omsvibro.com

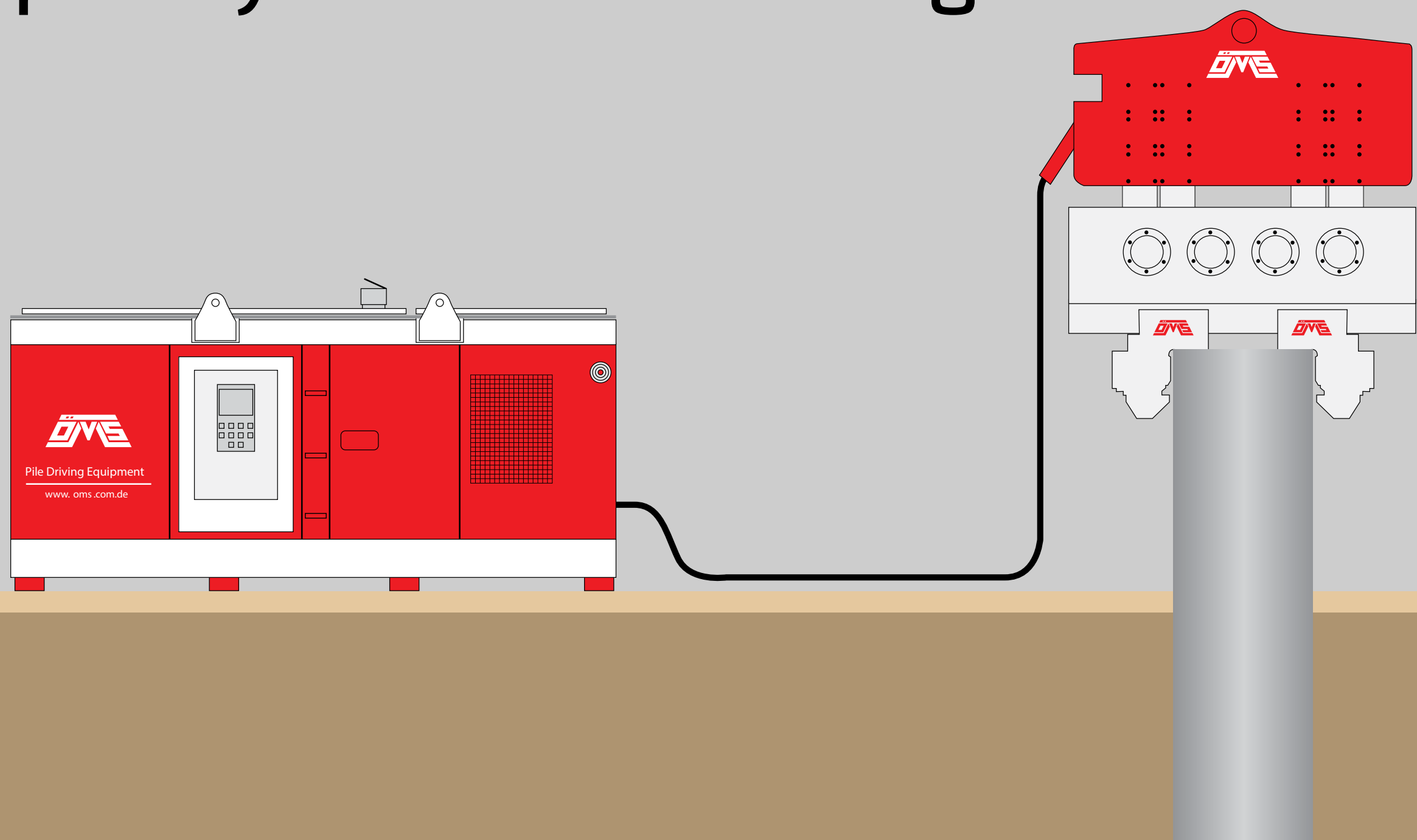
Selecting the right vibro hammer for your project is an important decision that can have a significant impact on the success and efficiency of your work.

Here are some key factors to consider when choosing a vibro hammer →



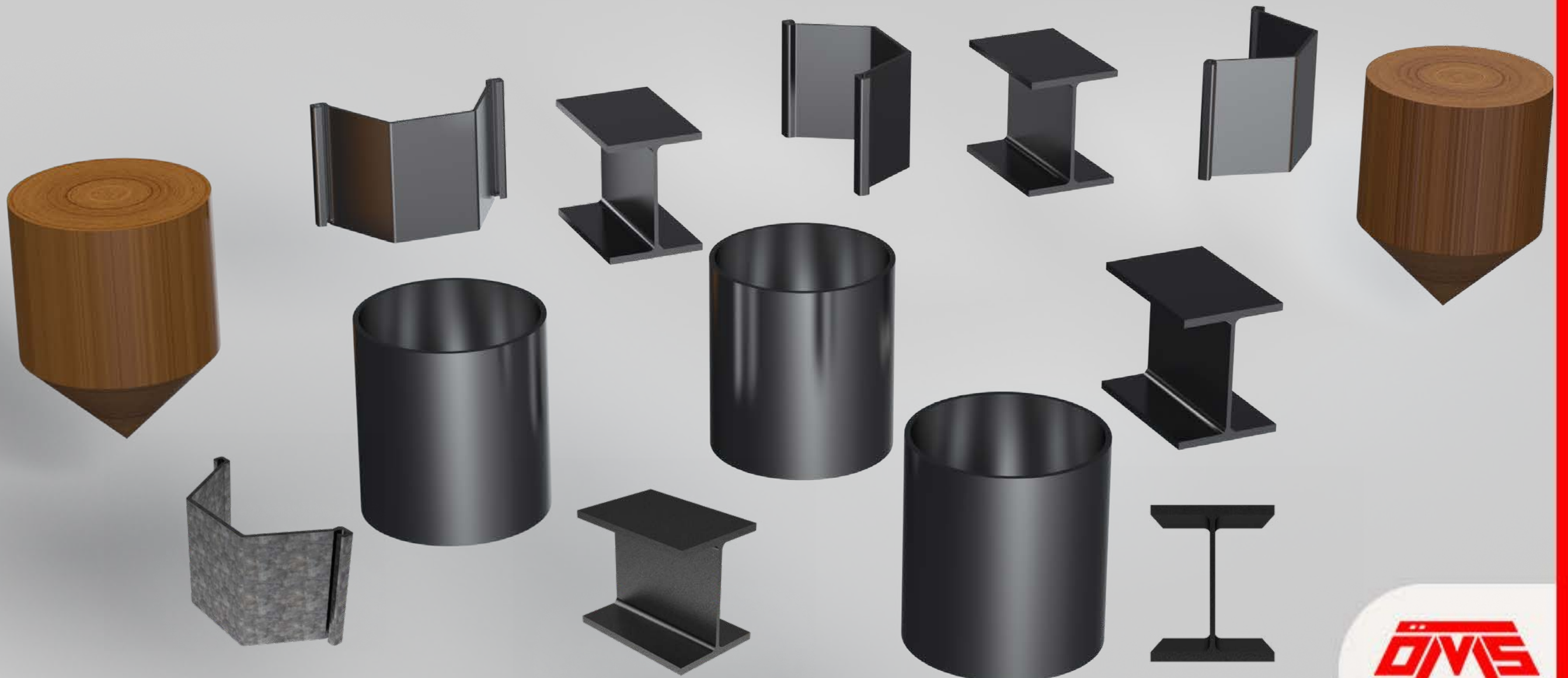
TYPE OF WORK

Different OMS vibro hammers are designed for specific types of work, such as driving sheet piles or tube piles. Make sure to choose a vibro hammer that is suited to the type of piles you will be driving.



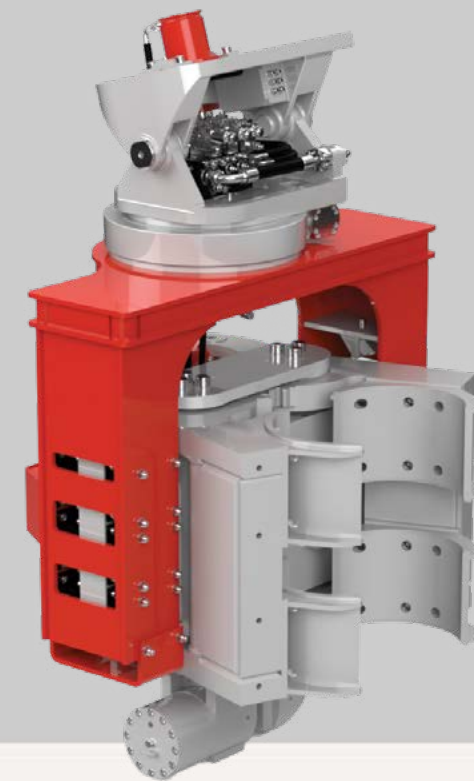
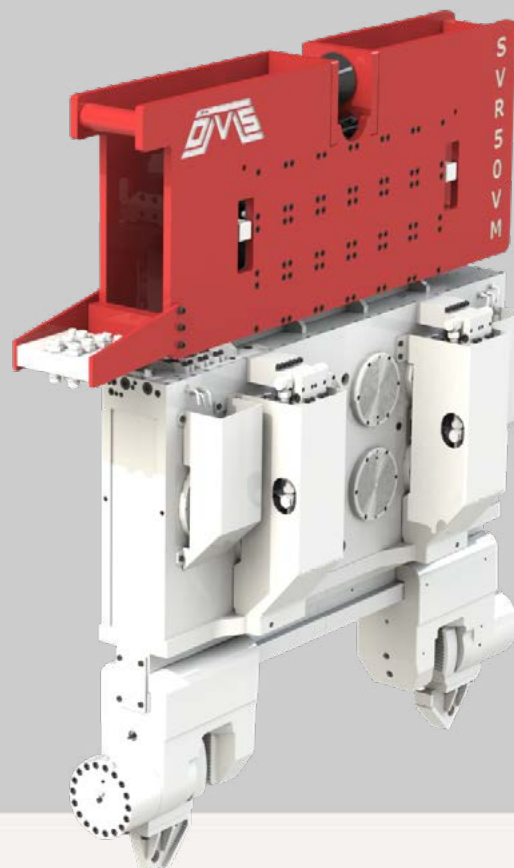
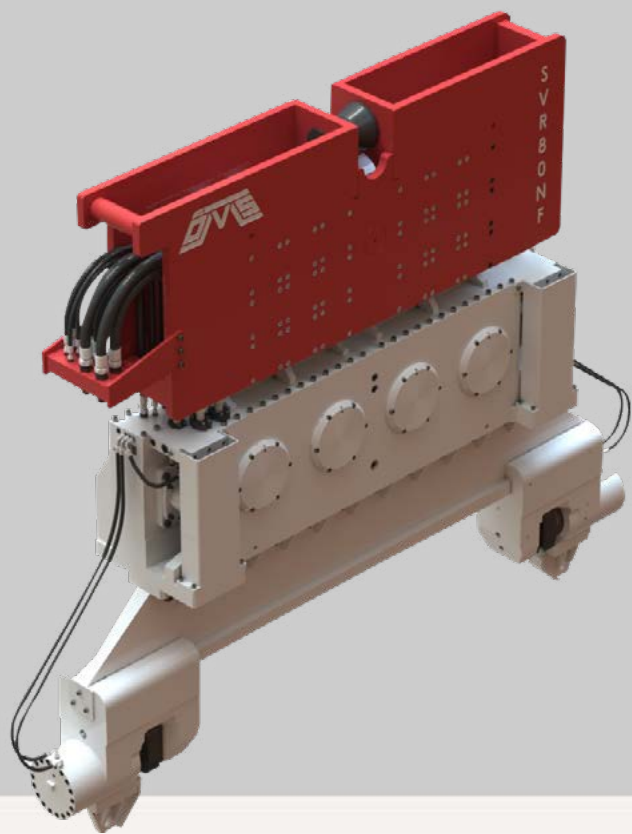
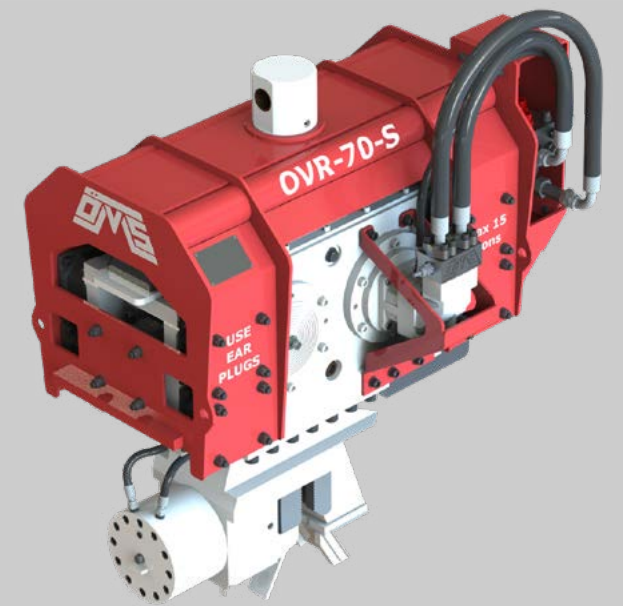
PILE SIZE AND DEPTH

The size and depth of the piles you will be driving will impact the size and power of the vibro hammer you need. Consider the dimensions of your piles and the soil conditions when selecting a vibro hammer.



SIZE AND WEIGHT OF THE VIBRO HAMMER

The size and weight of the vibro hammer will affect its maneuverability and transportability. Make sure to choose a vibro hammer that is suitable for the size and weight restrictions of your project site.



POWER SOURCE

OVS vibro hammers can be powered by power pack or hydraulic power sources. Consider the availability of these power sources at your project site and choose a vibro hammer that is compatible.



MAINTENANCE AND SUPPORT

Choose a vibro hammer that is easy to maintain and comes with good support from the manufacturer. This will help ensure the long-term reliability of your equipment.



By considering these factors, you can make an informed decision and choose the right vibro hammer.

Contact us and we can offer you the best machine for your project!

oms@omsvibro.de

