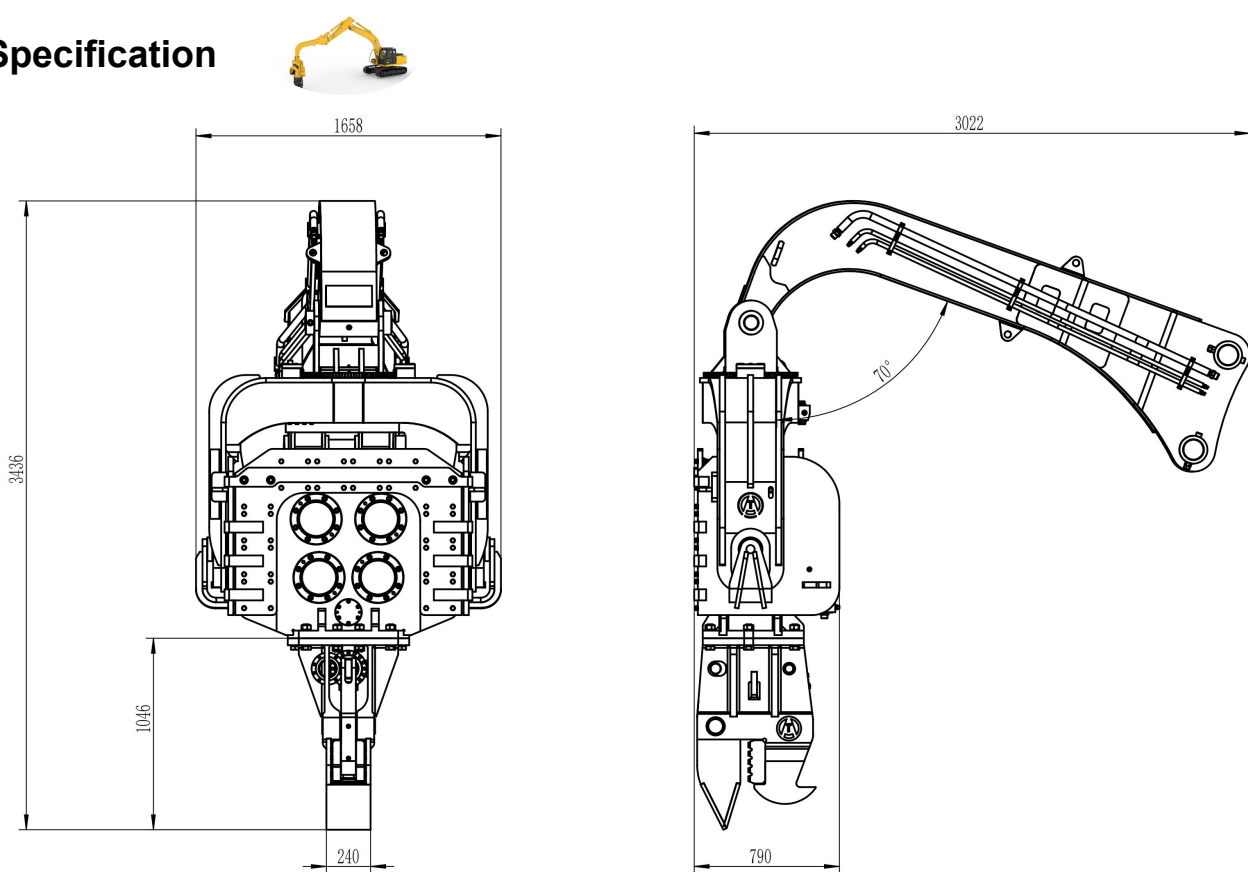


Specification



V800 SPECIFICATION

| | | |
|------------------------------|--------|-----------------------|
| Eccentric Moment | Kgm | 12.8 |
| Max pressure | bar | 320 |
| Max. Centrifugal force | Kn | 952 |
| Frequency | Rpm | 2600 |
| Max oil flow | L/min | 395 |
| Weight (vibrator+clamp) | Kg | 3220+750 |
| L*W*H | mm | 1604*740*3350 |
| Vice arm (model/size/weight) | mm/kgs | A250/2870*680*970/890 |
| Excavator Weight | T | 65-75 |



NOTE!

! Preliminary selection. When making the final selection excavator engine size and hydraulic system design (oil pump arrangement, oil flow rate/pressure etc) as well as soil and site conditions shall be taken into account.

! Specifications are subject to change without notice.



E-Mail: sales@atvibro.com Web: www.atvibro.com

Add.: No168, QinghongRoad, EhuTown, XishanDistrict, Wuxicity, JiangSu Province, China

Construction pictures:



*application: available range of piles



V800 Application:



*V800 Designed to match the capabilities of middle excavators and to combine a robust structure with excellent pile handling characteristics.

* Fitted with clamps capable of driving a wide range of piles including sheet piles, H-piles, tubular steel piles and other pile sections.

