

# **OVR 70 SG**

EXCAVATOR MOUNTED VIBRATORY HAMMER



Effective solution for pile driving on low headroom and limited access sites!..



#### TILTING

+/- 30° tilting mechanism makes SG vibro hammer effective for pile driving.



#### ROTATING

OMS Side Grip series vibratory hammer has 360° rotating mechanism.



#### **SIDE CLAMP**

To drive and extract sheet piles, beams and tubular piles where the height matters.



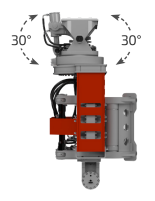
#### **BOTTOM CLAMP**

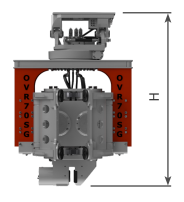
Bottom clamp system designed for driving and extracting beams and sheet piles.

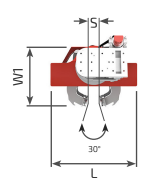
**OMS Side Grip Vibro Hammer** equipped with both gripping arms/clamp and the bottom clamp. One of the clamps is located in front of vibration case, while the other one is below the vibration case. Hydraulic clamps have gripping jaws. The hydraulic cylinder operates the gripping arms with force up to 500 kN. Bottom clamp is operated with up to 440 kN, depending on clamp relief pressure. The clamps can be opened and closed directly from excavator "Joy Stick" or from the electrical remote control monitor. Clamping and un-clamping occurs in a few seconds.

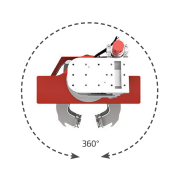
## **OVR 70 SG** / Technical Specifications

## SHEET PILE DRIVERS (SG - SP)

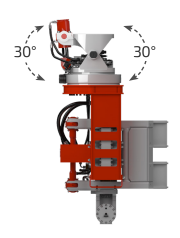


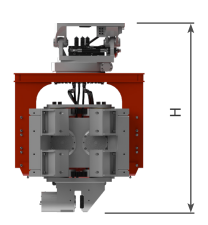




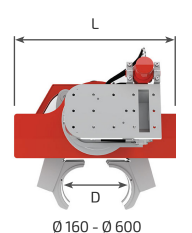


## TUBE PILE DRIVERS (SG - TP)





70 SG-SP



| Technical Specifications |  |
|--------------------------|--|
|                          |  |

| •                      |           | 70 SG - TP |  |
|------------------------|-----------|------------|--|
| Unit                   | Metric    | US         |  |
| Eccentric Moment       | 7.3 kgm   | 634 in.lbs |  |
| Centrifugal Force      | 502 kN    | 56 tons    |  |
| Centrifugal Force Max. | 607 kN    | 68 tons    |  |
| Frequency              | 2500 rpm  | 2500 rpm   |  |
| Frequency Max.         | 2750 rpm  | 2750 rpm   |  |
| Oil Flow               | 233 l/min | 61 gpm     |  |
| Oil Flow Max.          | 256 l/min | 68 gpm     |  |
| Power                  | 124 kW    | 166 hP     |  |
| Power Max.             | 137 kW    | 183 hP     |  |
| Amplitude              | 7 mm      | 0.3 in     |  |
| Pulling Force          | 177 kN    | 20 tons    |  |
| Side Gripping Force    | 532 kN    | 60 tons    |  |
| Bottom Clamping Force  | 442 kN    | 50 tons    |  |

| Weight and Dimensions |         | 70 SG-SP |
|-----------------------|---------|----------|
| Unit                  | Metric  | US       |
| Dynamic Weight        | 2085 kg | 4597 lbs |
| Total Weight          | 3140 kg | 6923 lbs |
| Length / L            | 1450 mm | 57 in    |
| Height / H            | 2257 mm | 89 in    |

1215 mm

225 mm

| Selection Chart   | 70 SG-SP    |
|-------------------|-------------|
| Excavator Class   | 30 - 36 ton |
| Sheet Piles (mm)  | 400 - 1000  |
| H-Beams           | H250 - H500 |
| Timber Piles (mm) | Ø 160 - 600 |
| Tube Piles (mm)   | Ø160 - 600  |



48 in

9 in









Width / W1

Arm Stroke / S



