

# THE KINSHOFER AUTO TILT VIBRO HAMMER

Selecting the right excavator mounted vibro hammer for your project is an important decision that can have a significant impact on the success and efficiency of your work. This range of Vibro Hammers are not only reliable and powerful, but with a 90degree tilt and 360 hydraulic rotation function offer a safer and more productive choice for your jobsite.

# **FEATURES**

### More efficient and safer works

• 90degree title / 360degree hydraulic rotation function enables more efficiency and safer working environments

### "Auto Hold" function on 90-degree tilting position

- Low maintenance cost & Easy maintenance
- Compact design with no failure-prone cylinders of tilting function

### Rigid and durable

• Double bearing structure and rigid rubber cushion

### Low maintenance cost & easy maintenance

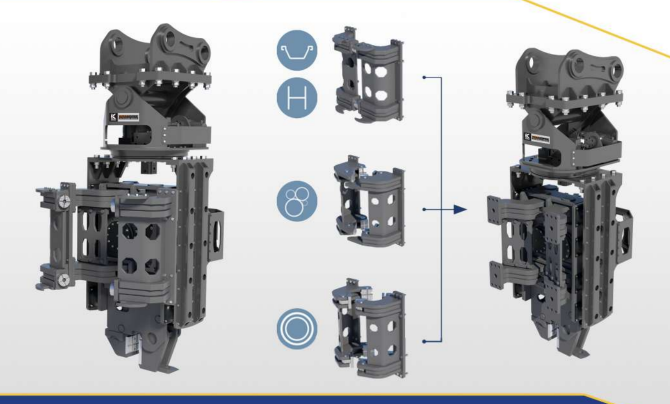
• Concise structure of components

### Easy installation & operation

• Concise operation electric kits



PARAMETERS/MODELS	KSH25	KSH30	KSH40
EXCAVATOR (TON)	20 - 30	30 - 40	40 - 55
WEIGHT (KG)	1620	1910	2250
SETTING PRESSURE (BAR)	250	250	280
OIL FLOW (LPM)	170 - 200	180 - 220	240 -260



## SIDE GRIP VIBRO HAMMERS

The Side Grip Vibro Hammer range can handle, pitch and drive/pull sheet and tube piles without any manual handling. Sheet piles can be used that are much longer than the reach of the excavator boom, meaning you can install and remove long sheet piles. With 360degree swivel and suitable for a range of piles this is the perfect tool for confined spaces ensuring maximum productivity and safety.

# **FEATURES**

#### Available for a wide ranges of piles

 Sheet piles, H beams, I-H beams, and round-piles

Versatile piling at limited height jobsites

## Precise and accurate side clamping

 360-degree Swivel rotatable jaws enable precisely and accurately clamping

### Quicker and more powerful

 Faster penetration and extraction than other side grip pile drivers thanks to bigger and double eccentric weight

### Low maintenance cost & easy maintenance

• Concise structure of components

### Rigid and durable

• Double bearings, balanced counter weights and rigid rubber cushion



20~30

65

150

500

30 ~ 45

65

150

500

SUITABLE EXCAVATOR (TON)

**BOTTOM JAW OPEN (MM)** 

MIN PILE GRIP DIA (MM)

MAX PILE GRIP DIA (MM)



### ABOUT AUGER TORQUE

Auger Torque is a global manufacturer of hydraulic attachments which improve efficiency through operational cost savings and productivity in earthmoving, construction, and agriculture. Auger Torque's local in-house capability and committed dealer network ensures superior service, quality and reliability, with readily available product.

### Our mission: To deliver ground-breaking performance

Established in the UK in 1988, Auger Torque set a new standard in the earth drill and attachment industry with a customer-centric approach that remains a core principle to this day. In 2015, the company joined the Kinshofer Group and continues to operate as an independent brand while benefiting from the resources of a global engineering and product specialist network. Auger Torque now has access to a vast array of over 4,000 attachments.

As of today, Auger Torque boasts a team of over 150 employees and operates manufacturing facilities at various locations around the world. The company has established a comprehensive global network of dealers, with its products available in more than 80 countries across every continent.









Connect via WhatsApp

