

MHU 3500S

OPERATIONAL DATA – STANDARD CONFIGURATION
Hammer foot 108”.

| Net impact data: | |
|----------------------------|---------|
| Minimum energy | 320 kJ |
| Minimum energy above water | 3500 kJ |

| Hydraulic data: | |
|---|------------|
| For hose length 100 m | |
| Average operating pressure | 240 bar |
| Recommended oil flow | 5800 L/min |
| Blow rate at 3500 kJ with recommended oil flow | 32 bl/min |
| Maximum blow rate | 100 bl/min |
| Hydraulic connection, supply | 1 x 5.5" |
| Hydraulic connection, return | 1 x 5.5" |

| Weights: | |
|---------------|--------|
| Ram weight | 175 t |
| Hammer weight | 310 t |
| Hammer length | 19.5 m |

| Special Features: | |
|---|--|
| Above and underwater operation | |
| With pile sleeve and anvil adaptable to various pile diameters | |
| Double-acting hydraulic drive | |
| Accurate energy through closed-loop control | |
| Shock absorber ring | |
| Extensive safety features | |

Net impact and hydraulic data are approximate values and depend on the equipment configuration; Subject to modification and error.

