

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	32 bl/min
with recommended oil flow	
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.





ENGINEERING, MOORINGS AND FOUNDATIONS

