

Piling driving barge



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Year Built 1974 Japan

LxBxD 48 X 22 X 4.0M

Main Engine YANMAR 6AHT 1200RPMx450PS

Aux Engine MISHIBISHI 6DH-24HT 1200RPMx174KVA

Length of leader 68.90M(On the surface)

Angle of gradient Max $\pm 30^\circ$

Pile diameter X Weight 2Mx50Ton

Using Hammer MB-72-KB80

Slope type Hydraulic drive 1ea cylinder type

Winch(Pile&Hammer) 10Tonx24M/Min Hydraulic monitor 6Columnx3sets

Winch(General service) 5Tonx30M/Min Hydraulic monitor 4Columnx2sets

Winch(Operate) 10Tonx24M/Min Hydraulic monitor 8Columnx4sets

Ballast Pump EBARA $\phi 125 \times 11$ kw

Pile keeper 100Ton Hydraulic cylinder 2sets

All details about