

With double-layer hydraulic cylinder and single piston lifting design,YONGAN cylinder makes the piling hammer in ultra stable performance.

The hammer hydraulic cylinders are controlled efficiently and accurately by top brand hydraulic system from German.

With processing of al screws used by Dacromet anti-corrosive treatment and the shell painted with marine anti-corro-sive technology,the hammer is able to work under harsh offshore conditions.

Cross-carbon joint connection makes piling performance more smoothly and flexibly.

Reinforced shell and noise-proof design can highly enhance service life of the hammer and effectively mitigate noise.

Function to prevent ram from invalid strike and failure.It protects the hammer from being damaged to avoid hitting energy.

High quality Parker accumulator has strong anti-dirty ability,durable and fast response in working process.

Unique long-term life and wear-resistant plate design(suit for piling inclined piles).

Ram strike range.Operators can clearly see the ram working process and control the height of strike accurately through the control box panel.

Alloy steel forged ram with good penetrating power and unique conical design effectively reduces wind-resistance during piling process.

The pile cushion made of casted nylon material from Finland delivers the precise hammer hitting energy to the piles.

The unique pile sleeve and cap design with one-piece molding process can protect pile head and have a function of noise-reduction. Besides,the sleeve material is made of alloy steel to ensure its durability.

