

CLIMBING CONCRETE PLACING BOOMS ATABEY

M 26 M 28 M 32



Optimum Design

ThyssenKrupp



Optimum design hydraulic placing booms are made of High Strength Steel which provides long life, light weight and practical use.

Distribution area / weight – feet clearance rates are unbeatable. Optimization in the design is to maximize the practicability.

Therefore the users describe the equipment as "site friendly equipment".

TWIN DRIVE enables users to alter the power source.

In case of electric cut-off concrete placing can continue without interruptions and short term works can be finished practically.

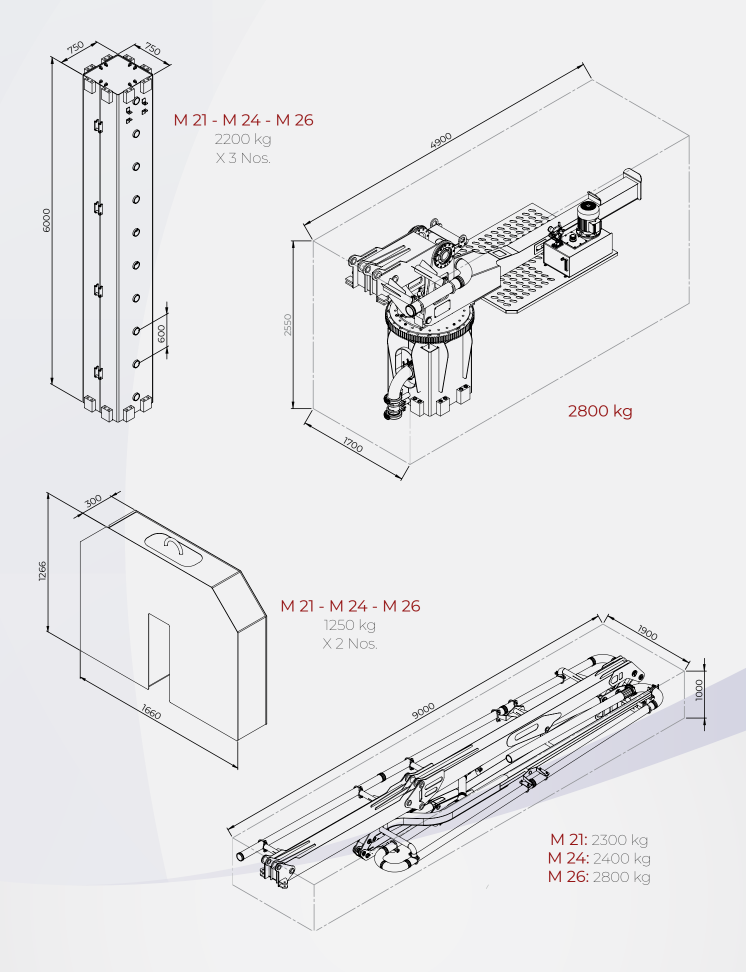
Cost, time and performance gain is achieved at serious levels in construction sites.

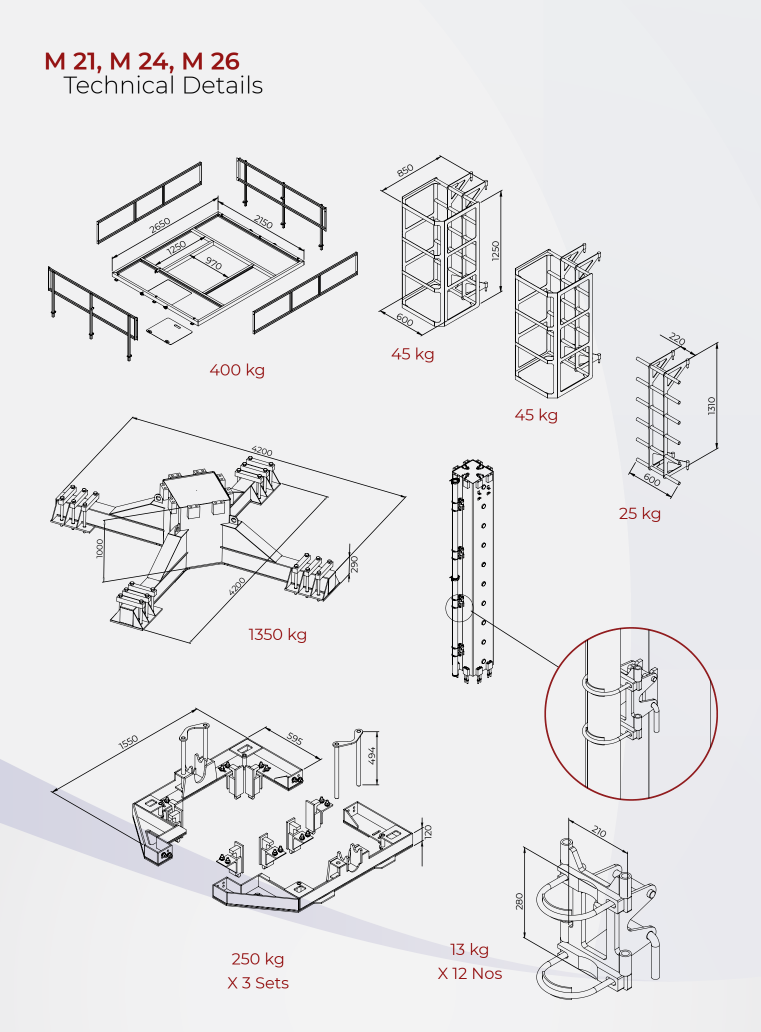
BOOM CONSTRUCTION

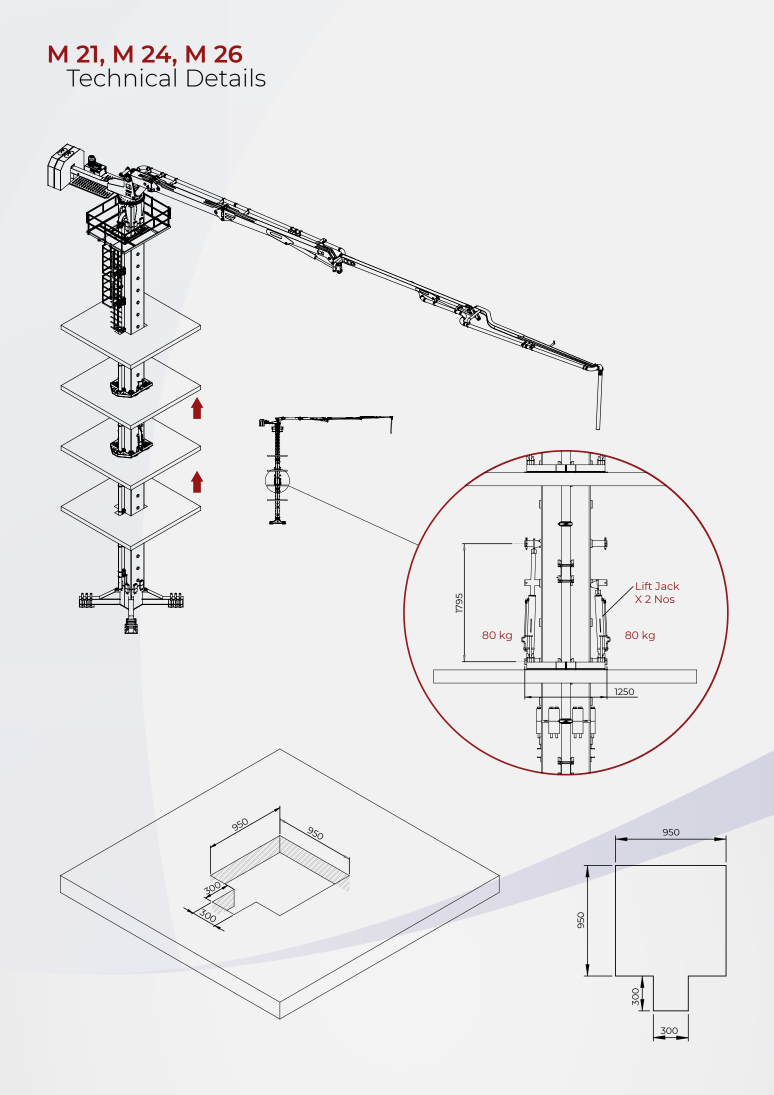
Produced from special quality steel with high strength, flexibility and suitability for welding. It is light, strong and long durability...

SPLIT FRAME (Detachable Boom Unit)

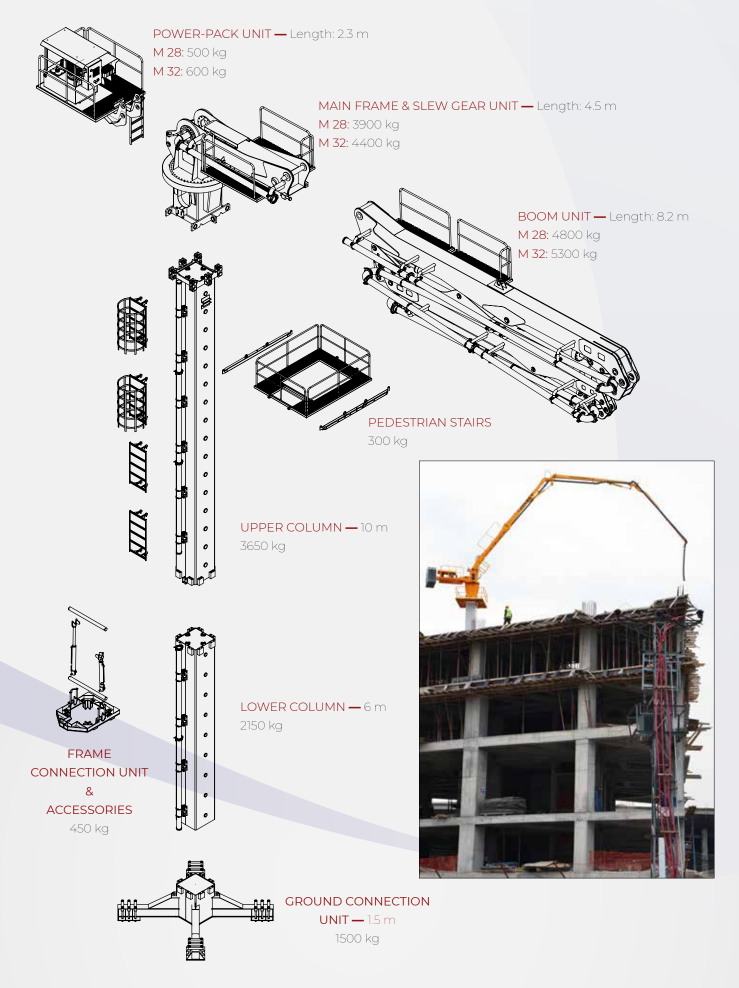
Simplified split system makes it possible to detach the boom unit easily. When the crane capacity is limited the detachable boom and chassis can be lifted and moved separately. M 21, M 24, M 26 Technical Details













"Art Of Concrete Placing..."

