

# AIR PILE HAMMER

# NEW CYLINDRIQUE HAMMER PAJOT 5 200 C

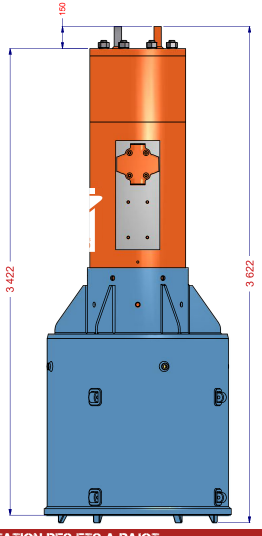
### **FURTHER INFORMATIONS**

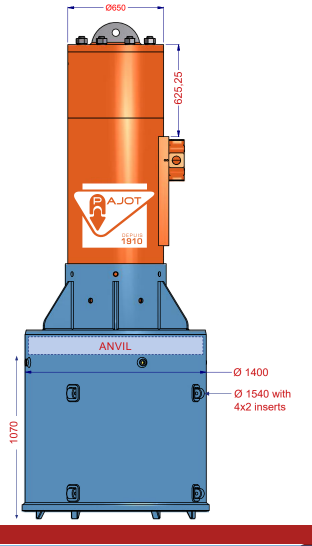
Maximum practical load able to be exerted on a pile: 247 tons.

Work capacity in a medium ground:

- :::: Sheet pile, 700 mm wide, 20 meters double sheet piles
- :::: Open tubes diam. 1 220 mm, 20 meters in ground







**EXPLOITATION DES ETS A PAJOT** 

# SINCE 1910 WWW.PAJOT.COM

## SHEET PILE THREADER

# SHEET PILE THREADER PAJOT

The PAJOT sheet pile threading system is designed to insert sheet piles into one another easily to form a curtain wall, whatever the weather. They dispense with the need to post an operator at a height of several meters.

The system is risk-free and easy to set up from the ground. Engagement entails simply pulling on a rope.

The threading system fits every profile, by simply, changing one part.



#### **SECURITY**

The PAJOT thrower replaces "the perfomer on the flying trapeze" one can sometimes find at the very top of the piles, several meters high. The handling of the thrower at ground level entails no risk.

#### TIME SAVING

Thesearchofpillinglockscoincidence, the classic way, is long and tedious, all the more when the pile height is important. The PAJOT thrower reduces these operations to a simple pull on a rope end.



#### **SIMPLICITY**

The PAJOT threader is a very simple design and adaptable for any work site.
One wrench size permits all maintenance and adjusting operations.

#### **ALL WEATHER OPERATION**

Device simplicity and pile preparation permit to insure engaging under any weather condition.

#### ADAPTATION TO ALL PILES

Only one adaptor piece needs to be changed depending on the piles used. Carriage and clamping vice are the same in all cases.

#### SAFE HANDLING

The PAJOT threader is used in all positions with respect to sheet. It can be put apart with a simple pivoting of the clamping vice the clamping thrower at the bottom of the pile is associated with a pilot which insures a safe fastening.