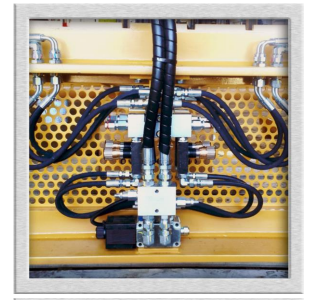
Civil

Mining

CLAMP FORKS

(FORK FRAME WITH TOP CLAMPS)





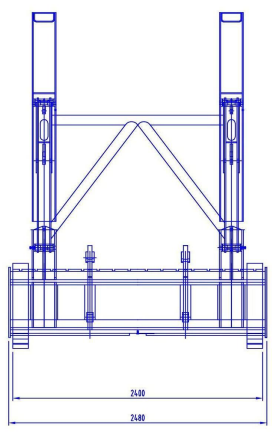


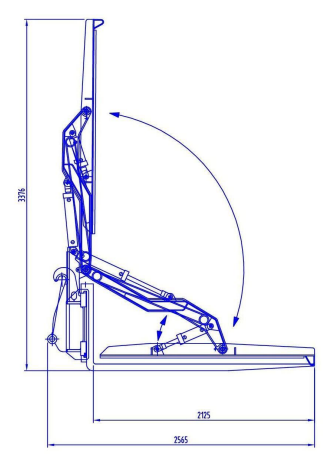
Contatore Engineering offer a solution to the handling of materials such as pipe and tube.

The Clamp Forks
(Fork frame with hydraulic top clamps) serves to assist in the handling of pipes and tube by steadying the materials against the fork arms thus giving stability to materials being handled, mitigating the risk of unplanned lost of materials and injury to personnel.

- Able to hold Pipe and Tube from Ø60mm to Ø700mm.
- 6,000.KG Working Load Limit (WLL)@ 600mm load centres.
- Modern design with quality robust construction.
- Two function hydraulic control from inside the machine cabin.
 - 1. To adjust to pipe size.
 - 2. To level out pipes along the fork arms.

Civil





FRONT VIEW

SIDE VIEW

- The Clamp Forks are custom made to suit your Wheel loader requirements.
- Dimensions for the Frame and Fork arms are:

Frame = 2480mm (wide / front view)

Fork Arms = $150 \text{mm} \times 65 \text{mm} \times 2125 \text{mm}$ blade length

- Overall dimensions for the complete unit are:
 - 2480mm (width / front view)
 - ~ 2565mm (deep / depends on the loader connection type / side view)
 - ~ 3376mm (high /side view)





:www.contatoreengineering.com.au

97 Radium Street Welshpool, WA, 6106 ☎: (08) 9356 2725 昌: (08) 9351 8275

: admin@contatoreengineering.com.au