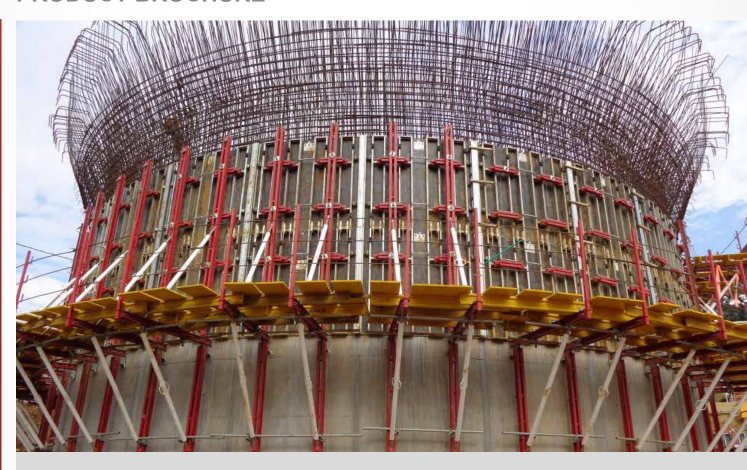


# **MULTIFORM CLIMBING SYSTEM**

PRODUCT BROCHURE



# **Multiform Climbing System**



Bello Waste Water Treatment Plant, Colombia







# **Features**

- Compatible with the Alsina Alisply and Multiform Vertical formwork systems.
- Very versatile thanks to its adaptability to the Multiform system.
- Offers a large number of on-site solutions using standard material.
- Possibility of using the MF climbing bracket in a tilted position, either forward or backward, with all the work platforms in a horizontal position.
- Resolves tilted or broken walls without any problem.
- Adjusts the position of the formwork before pouring the concrete with precision.
- Maximum formwork height up to 19'-8 ¼" (6 m).
- Maximum width of the frame spacing up to 19'-8 1/4" (6 m).
- Worker safety when moving between platforms, and during each stage of the project.

System designed to anchor different types of structures from the Multiform system to a wall. It is mostly used as a climbing console. Given the complete Multiform system versatility, it is adaptable to both standard geometries as to special solutions. It allows climbing cycles with pouring heights of up to 19'-8 <sup>1/4'</sup> (6 m) safely.



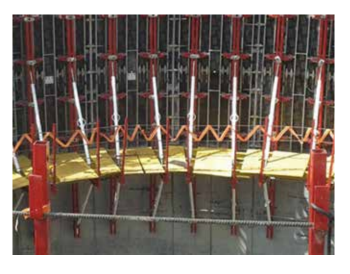
#### **Versatile**

It can be positioned with one of two anchoring systems: using M-24 ties bars or using steel cones with ties set in the concrete.



# **Productive**

The assembly of the bracket and its safety platforms can be carried out on the ground, before positioning it on the wall, or by placing the brackets in the anchoring rings and mounting the platforms later.



# **Profitable**

It is mainly used in dams and dykes, lochs, walls standing against high level ground and large or geometrically complex piers.