## WALL SHUTTERING LINE

## **ROUND FORMWORK**



Extremely suitable for the construction of walls in situ for water treatment plants, tanks for liquids, silos and other round stores.

Made of the best quality profiles and with 1,8 cm plywood board, covered with a completely sealed wood-metal film treatment.

The structure is formed with "C" type longitudinal profiles joined together for special supports with turnbuckle. These turnbuckles manage to get the appropriate curvature required for each radius.

The minimum radius available, interior and exterior is 350 cm while the maximum is unlimited.

It is compatible with the Wood-Metal and Heavy Line forms, and with their accessories (both for climbing and joining each other vertically).

The joint between modules is carried out by a compensation cramp adapted to this system.

Standard sizes are 300 cm and 150 cm high, while the interior module width is 240 cm and for the exterior one is 250 cm.

MAO

9