

OBJECTIVE

To enable trainees to use the Outinord TPMAX formwork, understand its differences from conventional or metal TP formwork, understand its assemblies for use on horizontal slabs, wind stabilization, and formwork maintenance.

At the end of training, the learner is able to:



- ✓ **Identify the different panel modules**
 - Descriptions of the panels (components)
 - Modules, dimensions and weights, manufacturing tolerances
 - Positions of the spacer rods, permissible forces
 - Concrete pressures according to formwork heights

- ✓ **Perform the various handling operations**
 - Transport: Loading, unloading, packaging
 - Unfolding, folding
 - Lifting
 - Stability according to heights
 - Coupling connection

- ✓ **Install the accessories**
 - Reservations
 - Rod passage positions
 - Reinforcing beams

- ✓ **Perform a pre-pour inspection**
 - Adjustment Plumb
 - Alignment adjustment

TRAINING PROGRAM



Méthod

- Didactic
- Demonstrative
- Participative



Animation

1 Matform trainer



Duration

Presential : 7 hours



Supports

- Slideshows
- Videos
- Outinord technical documentation



Location

On training center or on work site



Validity

At the end of the training, a test validates the knowledge acquired by each trainee.

ADDITIONAL INFORMATION



Target audience

Formworkers and their superiors (supervisors, Site managers), and prevention officers.



Headcount

Group of 10 people (minimum 8)



Prerequisites

- Formworkers
- Knowledge of a metal formwork model is a plus



Resources

- Meeting room
- Lifting equipment
- TPMax formwork + accessories, formwork tools
- Portable power tools (router)
- 1 trainer



People with disabilities

We study all disability situations on a case-by-case basis in order to consider integration into the training. If not, we provide referral to appropriate authorised training organisation.



Registration method and access deadline

- To matform@bouygues-construction.com via HR or HS manager
- Registration possible until the day before the training.



Tarif

➔ Accédez à nos Conditions Générales de Vente.

MAJOR RISKS COVERED DURING THIS TRAINING



RISQUE
STABILITÉ



RISQUE
LEVAGE



RISQUE
TRAVAUX
EN HAUTEUR



RISQUE
COLLISION



RISQUE
EQUIPEMENTS
DE PRODUCTION



RISQUE
ÉNERGIES
DANGEREUSES