Modular mould for box culverts wetcast



MOULD FOR FRANCE From 2,5 x2,5m to 6x5m. 2m height.

Highly adjustable thickness: 200-250-300-350-400-500mm Easy and quick operation. Up to 2 pieces a day with 2 sets of bases.

Fixed parts for dovetailing joint: no need to make any adjustament.





Detail of panels union



Base prepared for male side

Fixed joint for all sizes no adjustment required

Upper side for female joint







Highly adjustable thickness

Inner mould



MOULD IN SPAIN
From 1,5 x1,5m to 4x4m.
Highly adjustable thickness.
Easy and quick operation.
Up to 2 pieces a day with 2 sets of bases.

With fixed dovetailing joint: there is no need to change the parts for making the dovetailing joint. The female is casted with the case and the male on the top





Base prepared to leave the female part of the joint of the joint







MOULD FOR POLAND From 1,5 x2m to 4,5x4,5m. 1m height.

Highly adjustable thickness: 200 to 380mm

Easy and quick operation.

With dovetail joint.

With corbel option.

With half-frame U shape option.

Up to 2 pieces a day with 2 sets of bases.

Detail of mould for piece with optional corbel



Detail of upper fastening bars



Detail of U-shape half-frame divider



May Moldtech

MODULAR MT20 PRODUCTIVITY SYSTEM FOR BOX CULVERTS DRYCAST



MT20 SYSTEM POLAND From 1,5 x1,5m to 2x3m. 1m height.

Adjustable thickness 200 to 250mm.

Quick hydraullic movements. With dovetail joint.

With corbel option.

High productivity up to 10 pieces a day.



Detail of fastening clamps



Detail of inner mould with hydraulic cylinders for upper press activation



Press frame with hydraulic clamping system



Press for making male part of dovetailing joint



Sets of bases prepared for female part dovetailing in the piece





Modular panels of 2m height

MT20 SYSTEM FOR FRANCE
From 1,5 x1,5m to 3x3m.
2m height.
Adjustable thickness.
Quick hydraullic movements.
With dovetail joint.
High productivity up to 10 pieces a day.









Device for turning box culverts 90°

For pieces up to 15TN weight

Dimensions 4,6x3,5m



