

BUILDING SITE SAW TIMBER YARD CHAMP TT400TX



€1 .942,15 (excl. VAT)

This Timber Yard Champ TT400TX with a 180° rotating table is the perfect building site saw for construction and contracting companies. It is ideally suited for mitre and angle cuts, for cross-cutting as well as longitudinal cutting. Cross-cutting can be done using the robust guide that can be moved forward and backward to guide larger pieces, and can be placed far from the blade.

SKU: N/A

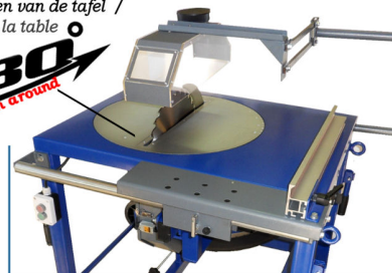
VARIATIONS

Image	SKU	Description Voltage	Price
	0TYCH400SX	230 V	€1 .942,15 (excl. VAT)
	0TYCH400TX	400 V	€1 .942,15 (excl. VAT)

GALERIJAFBEELDINGEN



Ronddraaien van de tafel /
Tourner de la table





This Timber Yard Champ TT400TX with a 180° rotating table is the perfect saw table for construction and contracting companies. This is the ideal machine for the construction of, for example, carports, garden sheds and dog houses, canopies, etc.

This building site saw is ideally suited for mitre and angle cuts, for cross-cutting as well as longitudinal cutting. It allows the production of valley and hip rafters as well as the cutting of gutter boards and wedge planks. Cross-cutting can be done using the robust guide that can be moved forward and backward to guide larger pieces, and can be placed far from the blade. A convenient storage area for all your tools is provided. A dust extractor can be connected to the protective cover.

The saw height is infinitely adjustable with a simple lever. You have a cutting height of up to 120 mm thanks to the 400 mm tungsten carbide blade (bore 30 mm) with 28 teeth, which is driven directly by the 4 HP induction motor. The machine complies with all safety regulations. Please note: this saw blade must be purchased separately!

The torsion-free construction has 4 heavy-duty rings by which you can hoist up the machine. It can also be moved around thanks to its sturdy wheels.

If you want to get the most out of this saw, you can (optionally) install an infeed and outfeed saw cart, which guides the workpiece on 6 ball bearings over a solid bar.

PRODUCT INFORMATION

- Ideal saw table for construction and contracting companies
 - The table can rotate 180°
 - Saw cart on ball bearings
 - Suitable for mitre and angle cuts
- Saw table (up to 90°) and saw blade (up to 45°) can be adjusted simultaneously
 - 230 V or 400 V – 4 HP induction motor
- Saw blade with diameter 400 mm, bore 30 mm and 28 teeth
 - Cutting height of 120 mm at 90° and 90 mm at 45°
 - PRO protective cover
 - Wheeled base
- Extension possible on both sides by means of the saw carriages
- Precise adjustment 90° of the elevator arm on 4 eccentric bearings
 - Easy longitudinal cutting of long beams

DESCRIPTION

This Timber Yard Champ TT400TX with a 180° rotating table is the perfect saw table for construction and contracting companies. This is the ideal machine for the construction of, for example, carports, garden sheds and dog houses, canopies, etc. This building site saw is ideally suited for mitre and angle cuts, for cross-cutting as well as longitudinal cutting. It allows the production of valley and hip rafters as well as the cutting of gutter boards and wedge planks. Cross-cutting can be done using the robust guide that can be moved forward and backward to guide larger pieces, and can be placed far from the blade. A convenient storage area for all your tools is provided. A dust extractor can be connected to the protective cover. The saw height is infinitely adjustable with a simple lever. You have a cutting height of up to 120 mm thanks to the 400 mm tungsten carbide blade (bore 30 mm) with 28 teeth, which is driven directly by the 4 HP induction motor. The machine complies with all safety regulations. Please note: this saw blade must be purchased separately! The torsion-free construction has 4 heavy-duty rings by which you can hoist up the machine. It can also be moved around thanks to its sturdy wheels. If you want to get the most out of this saw, you can (optionally) install an infeed and outfeed saw cart, which guides the workpiece on 6 ball bearings over a solid bar.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	240 kg
Dimensions	1100 × 910 × 970 cm
Diameter sawblade	400mm
Bore hole	30 mm
Max. cutting height	120 mm
Motor	4 HP
Voltage	230 V, 400 V
Worktable	945 x 715 mm
Cutting depth 45°	90 mm
Cutting depth 90 °	120 mm