



MUSTAFA YONTAR

Mustafa Yontar İnşaat Makinaları ve Kalıp San. Tic. A.Ş.



MUSTAFA YONTAR PLANT IS YOUR RELIABLE EQUIPMENT MANUFACTURER

Modern plant includes 32 thousand square meters of space, new equipment and a team of experts!

Reliability has a form - it is embodied in our products:

equipment for the production of pipes;

concrete block making lines;

molding tools;

process pallets.



President of the company



PRODUCT OF MUSTAFA YONTAR COMPANY

MY 25 MINI BLOCK



KPM 1025



KPM 36



KPM 1036



MY 6036



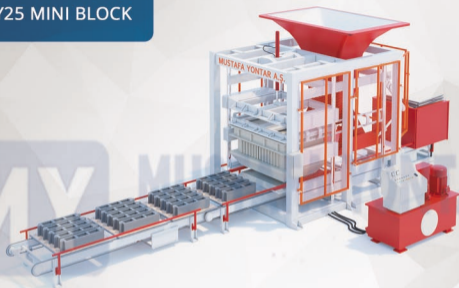
MY 8042



MOLDS



MY25 MINI BLOCK



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 500 M²



KERBSTONE - 1000 PCS.



BLOCKS - 4800 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE MY 25 MINI BLOCK

Concrete block machine with one hopper for concrete.

Single pallet 0,72 m² on the pallet.

Volume of a hopper for concrete mix: 1500 l.

Performance: 75 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 32 pieces (0,72 m²).
- block (390x190x188 mm) - 8 pieces.
- kerbstones (100.30.15) - 2 pieces.
- kerbstones (BP100.20.8) - 5 pieces.

Number of lower vibroblocs 5,5 kw x2 pieces.

Number of upper vibroblocs 1,6 kw x 2 pieces.

Hydraulic plant volume: 450 l.

Total power Hydraulic plant: 15 kw.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 50 – 300 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 860 x 1050 mm.

Size of the process pallet: 1150 x 950 mm.

OPTIONAL EQUIPMENT

Second hopper for concrete.

Pneumatic gripping.

MY25 MINI BLOCK



KPM 1025



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 800 M²



KERBSTONE - 2000 PCS.



BLOCK - 10 000 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE KPM 1025

Concrete block machine with one hopper for concrete.

Single pallet 0,8 m² on the pallet.

Volume of a hopper for concrete mix: 1800 l.

Performance: 125 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 40 pieces (0,8 m²).
- block (390x190x188 mm) - 10 pieces.
- kerbstones (100.30.15) - 2 pieces.
- kerbstones (BP100.20.8) - 7 pieces.

Vibrotable: separate two parts (164 KN).

Hydraulic plant volume: 1000 l.

Total power Hydraulic plant: 57 kw.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 50 – 300 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 1090 x 890 mm.

Size of the process pallet: 1330 x 950 mm.

OPTIONAL EQUIPMENT

Second hopper for concrete*

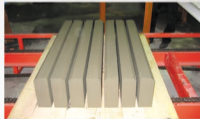
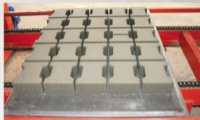
Docupler (Robot)*

packing machine*

Euro pallet conveyor*

Washing system*

KPM 1025



KPM 36



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 800 M²



KERBSTONES - 4100 PCS.



BLOCKS - 10000 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE KPM 36

Concrete block machine with two hopper for concrete.

Multilayer 1,08 m² on the pallet.

Volume of a hopper for concrete mix: 1800 l.

Performance: 100 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 54 pieces (1,08 m²).
- block (390x190x188 mm) - 12 pieces.
- kerbstones (100.30.15) - 6 pieces.
- kerbstones (100.20.8) - 8 pieces.

Number of lower vibroblocks 7,5 kw x4 pieces.

Number of upper vibroblocks 1,6 kw x 2 pieces.

Hydraulic plant volume: 1200 l.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 50 – 300 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 1150 x 1050 mm.

Size of the process pallet: 1300 x 1150 mm.

OPTIONAL EQUIPMENT

Hydraulic grip

KPM 36



KPM 1036



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 1244 M²



KERBSTONES - 5760 PCS.



BLOCKS - 13824 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE KPM 1036

Concrete block machine with two hopper for concrete.

Multi-row 1,08 m² on the pallet.

Volume of a hopper for concrete mix: 2000 l.

Performance: 100 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 54 pieces (1,08 m²),
- block (390x190x188 mm) - 12 pieces.
- kerbstones (100.30.15) - 6 pieces.
- kerbstones (100.20.8) - 8 pieces.

Number of lower vibroblocks 7,5 kw x4 pieces.

Number of upper vibroblocks 1,6 kw x 2 piece.

Hydraulic plant volume: 1400 l.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 40 – 400 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 1150 x 1050 mm.

Size of the process pallet: 1300 x 1150 mm.

OPTIONAL EQUIPMENT

Hydraulic grip

KPM 1036



MY 6036



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 1555 M²



KERBSTONE - 7200 PCS.



BLOCKS - 17280 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE MY 6036

Concrete block machine with two hopper for concrete.

Multi-layered 1,08 m² on the pallet.

Volume of a hopper for concrete mix: 2000 l.

Performance: 100 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 54 pieces (1,08 m²).
- block (390x190x188 mm) - 12 pieces.
- kerbstones (100.30.15) - 6 pieces.
- kerbstones (100.20.8) - 8 pieces.

Number vibrator 2,5 kw x 4 pieces (160 KN).

Number of upper vibroblocks 1,6 kw x 2 piece.

Hydraulic plant volume: 1500 l.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 40 – 400 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 1150 x 1050 mm.

Size of the process pallet: 1300 x 1150 mm.

Quick mold replacement system.

Active agitator of a measuring box.

OPTIONAL EQUIPMENT

Hydraulic grip

MY 6036



MY 8042



LINE PERFORMANCE FOR 8 HOURS



PAVING SLABS - 2228,16 M²



KERBSTONE - 13504 PCS.



BLOCKS - 30384 PCS.

SPECIFICATIONS

CONCRETE BLOCK MACHINE MY 8042

Concrete block machine with one hopper for concrete.

Single pallet: 1,32 m² on the pallet.

Volume of a hopper for concrete mix: 2300 l.

Performance: 211 pallets per hour.

Number of products on a pallet:

- paving slab 200x100x60/80 mm - 66 pieces (1,32 m²),
- block (390x190x188 mm) - 18 pieces.
- kerbstones (100.30.15) - 8 pieces.
- kerbstones (BP100.20.8) - 12 pieces.

Vibrotable: separate three parts (200 KN).

Bottom vibrators: 2,5 kw x 6 piece.

Top vibrators: 1,6 kw x 2 piece.

Hydraulic plant volume: 1600 l.

Total power Hydraulic plant: 79 kw.

Hydraulic system: Bosch/Rexroth/Gamak.

Height of products: 40 – 500 mm.

Electrical system: Siemens/Schneider/Omron.

Molding zone: 1400 x 1260 mm.

Size of the process pallet: 1500 x 1300 mm.

OPTIONAL EQUIPMENT

Second hopper for concrete*

Docupler (Robot)*

packing machine*

Euro pallet conveyor*

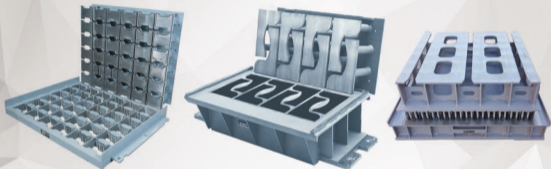
Washing system*

MY 8042



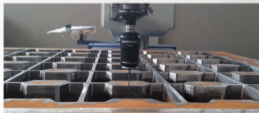
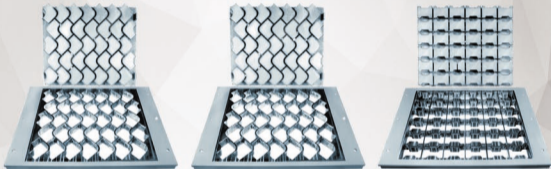
ANY MOLDS FOR CONCRETE BLOCK MAKING

Thanks to many years of experience, highly qualified staff and the use of the most modern and high-tech equipment in the field of metal processing, we produce molds that meet the highest standards of quality and durability in the shortest possible time.



MACHINES OF ALL MANUFACTURERS IN 30 DAYS.

Development of working drawings of the future mold and punch with all the requirements of the manufacturer of your concrete block making machine, carried out by our specialists free for 3 working days.





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