

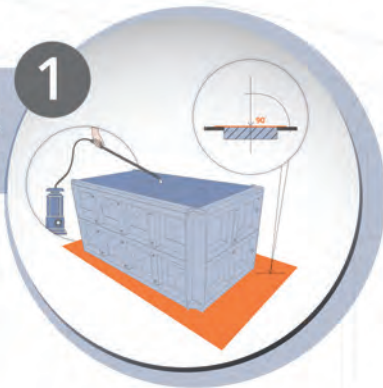
BLUE MOLDS®

steel molds to produce concrete blocks.

How to use mold...

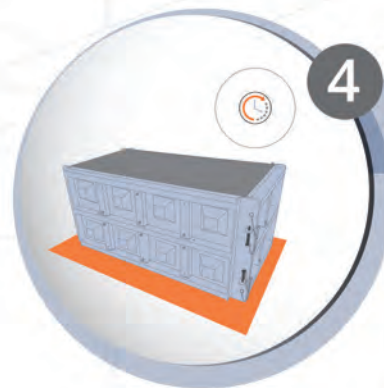
1

Place the mold on steel plate and flat / leveled surface. Apply the oil (release agent) to the inside of the mold in order to easily remove the block.



4

Wait until concrete become solid. Curing time depends on type of concrete and weather conditions.



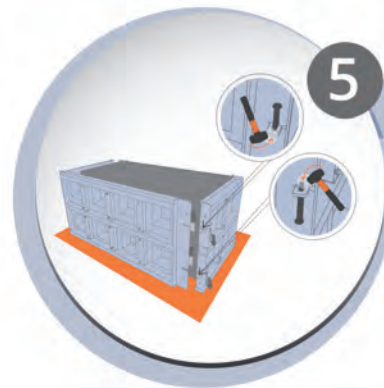
2

Pour the concrete gradually in order to properly fill the mold.



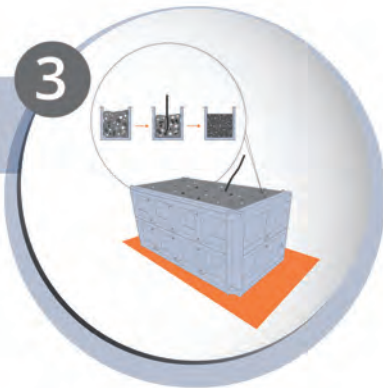
5

Start opening the mold by removing wedges.



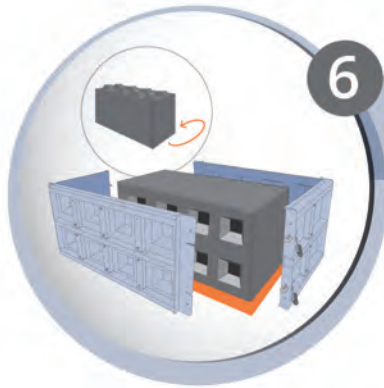
3

During pouring the concrete must be vibrated in order to make it homogeneous and compact.



6

After opening the mold concrete block should be lifted and rotated. Concrete block is ready to be used.



Throughout the decades of experience in the production of equipment and spare parts that have been implemented in various industrial fields including civil engineering, various questions have arisen. As a consequence of accelerated industrialization there are constantly increasing demands for large-scale concrete production in the world, while the negative consequence of this development appears in the form of inadequate waste management.

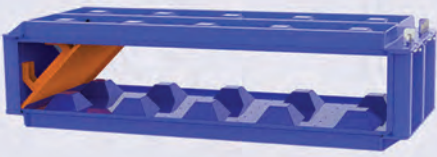
***Blue Molds®** represents a production line which, apart from economic factor, offers quick, efficient, quality and environmentally sustainable solution. **Blue Molds®** products are characterized by a high level of quality and endurance in various conditions of exploitation. The entire production is completely automatized and based on the most modern technologies, which guarantees constant quality. Additionally, it is possible to produce a complete range of concrete blocks with minimum costs thanks to the modularity of the products. We enable economic viability with **Blue Molds®** solutions both in small, individual products, as well as in the automated serial production.*





BLUE MOLDS®

steel molds **to produce concrete blocks.**



MOLDS



DIVIDERS



LIFTING DEVICES AND ACCESSORIES



SPARE PARTS

MOLD 1600X800X800

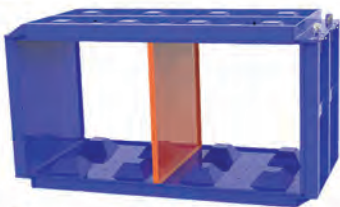


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 1,02

Art.no 1600800800.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 1,02

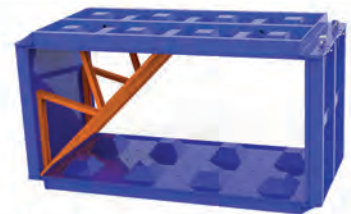
Art.no 1600800800.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 1,00

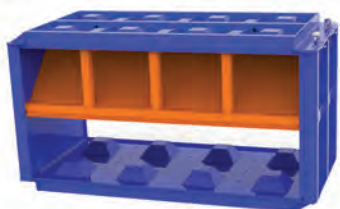
Art.no 1600800800.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 1,00

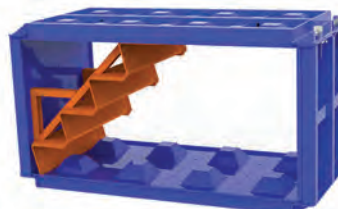
Art.no 1600800800.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,73

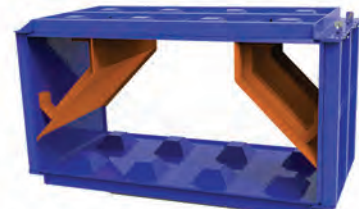
Art.no 1600800800.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,79

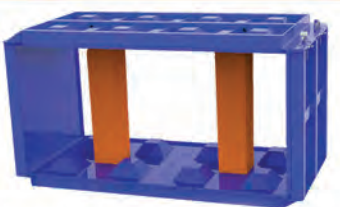
Art.no 1600800800.ST



Standard mold with T-Block divider inserted so you can produce basement blocks for greater stability

concrete volume (m³): 0,76

Art.no 1600800800.T



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,97

Art.no 1600800800.BT

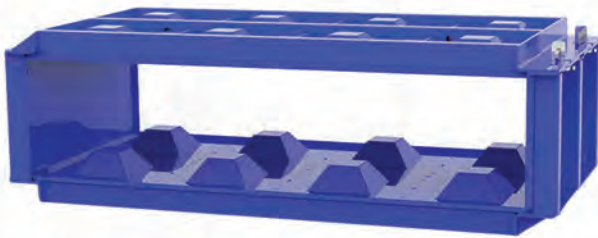


Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,51

Art.no 1600800800.EP

MOLD 1600X800X400



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,51

Art.no 1600800400.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,51

Art.no 1600800400.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,49

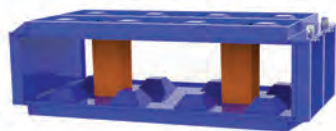
Art.no 1600800400.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,44

Art.no 1600800400.45



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,48

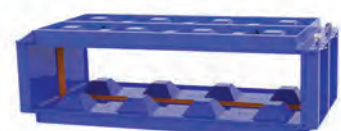
Art.no 1600800400.BT



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,46

Art.no 1600800400.ST



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,25

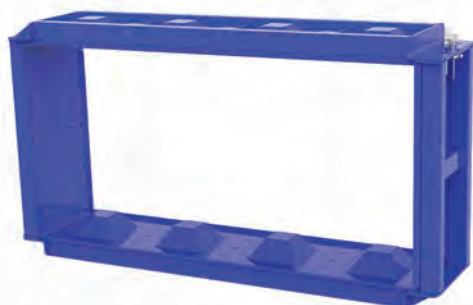
Art.no 1600800400.EP



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 1600X400X800

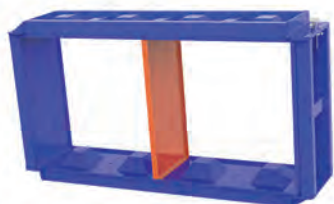


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,51

Art.no 1600400800.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,51

Art.no 1600400800.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,50

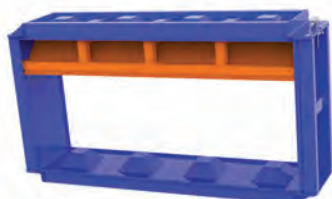
Art.no 1600400800.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,38

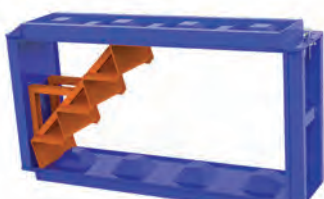
Art.no 1600400800.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,43

Art.no 1600400800.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,40

Art.no 1600400800.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,44

Art.no 1600400800.BT



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 1600X400X400

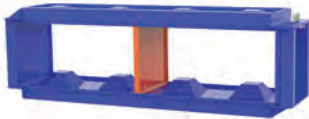


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,24

Art.no 1600400400.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,24

Art.no 1600400400.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,24

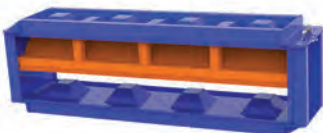
Art.no 1600400400.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,22

Art.no 1600400400.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,17

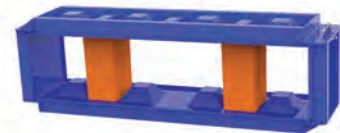
Art.no 1600400400.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,23

Art.no 1600400400.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,22

Art.no 1600400400.BT



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 1200X600X600

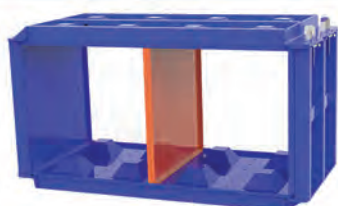


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,43

Art.no 1200600600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,43

Art.no 1200600600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,42

Art.no 1200600600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,32

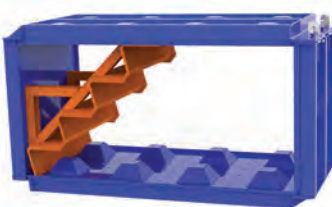
Art.no 1200600600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,31

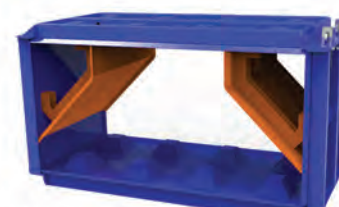
Art.no 1200600600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,34

Art.no 1200600600.ST



Standard mold with T-Block divider inserted so you can produce basement blocks for greater stability

concrete volume (m³): 0,32

Art.no 1200600600.T



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,41

Art.no 1200600600.BT

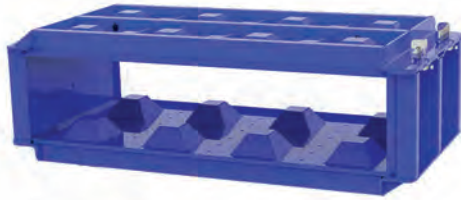


Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,25

Art.no 1200600600.EP

MOLD 1200X600X300

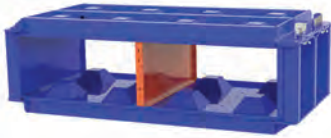


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,21

Art.no.1200600300.00

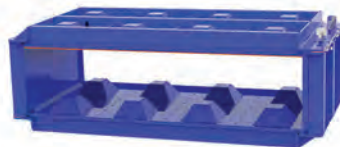
Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,21

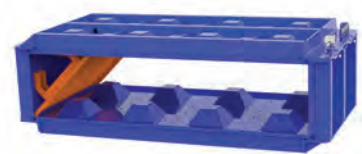
Art.no 1200600300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,20

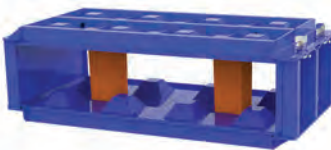
Art.no 1200600300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,18

Art.no 1200600300.45



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,20

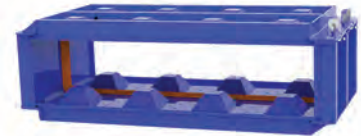
Art.no 1200600300.BT



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,19

Art.no 1200600300.ST



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,11

Art.no 1200600300.EP



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1200X300X600

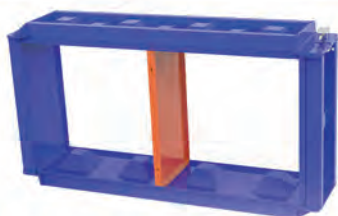


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,21

Art.no 1200300600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,21

Art.no 1200300600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,21

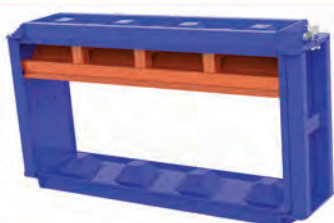
Art.no 1200300600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,16

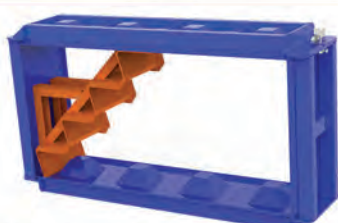
Art.no 1200300600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,18

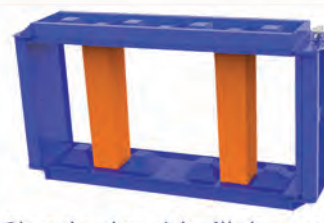
Art.no 1200300600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,17

Art.no 1200300600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,19

Art.no 1200300600.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1200X300X300

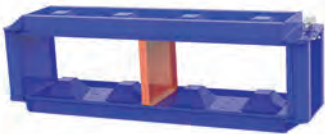


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,11

Art.no 1200300300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,11

Art.no 1200300300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,11

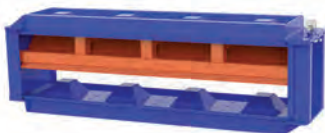
Art.no 1200300300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,09

Art.no 1200300300.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,07

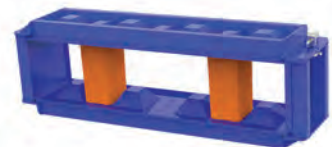
Art.no 1200300300.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,10

Art.no 1200300300.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,19

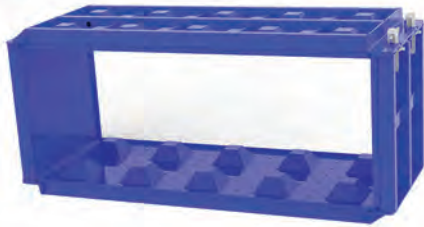
Art.no 1200300300.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1500X600X600

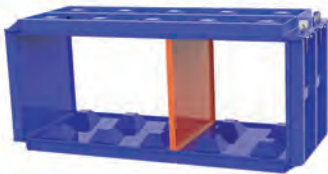


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,54

Art.no 1500600600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,54

Art.no 1500600600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,53

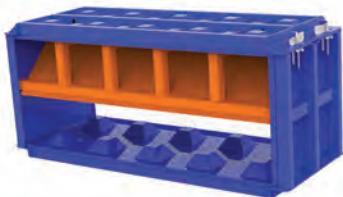
Art.no 1500600600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,43

Art.no 1500600600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,38

Art.no 1500600600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,44

Art.no 1500600600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,52

Art.no 1500600600.BT

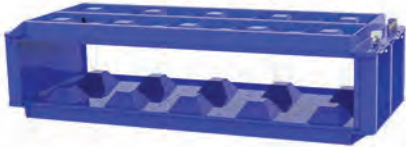


Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,27

Art.no 1500600600.BT

MOLD 1500X600X300



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,54

Art.no 1500600300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,27

Art.no 1500600300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,26

Art.no 1500600300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,24

Art.no 1500600300.45



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,26

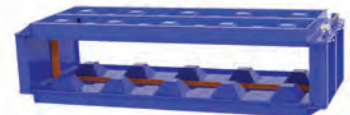
Art.no 1500600300.BT



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,25

Art.no 1500600300.ST



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,13

Art.no 1500600300.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1500X300X600

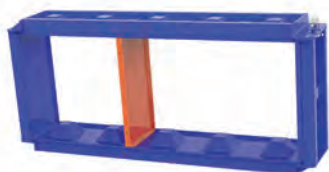


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,27

Art.no 1500300600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,27

Art.no 1500300600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,26

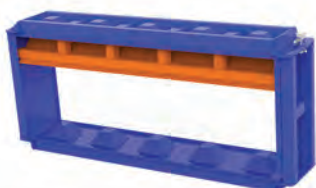
Art.no 1500300600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,21

Art.no 1500300600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,22

Art.no 1500300600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,22

Art.no 1500300600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,24

Art.no 1500300600.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1500X300X300



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,13

Art.no 1500300300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,13

Art.no 1500300300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,13

Art.no 1500300300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,12

Art.no 1500300300.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,09

Art.no 1500300300.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,12

Art.no 1500300300.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,12

Art.no 1500300300.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1800X600X600

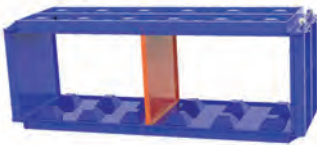


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,65

Art.no 1800600600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,65

Art.no 1800600600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,64

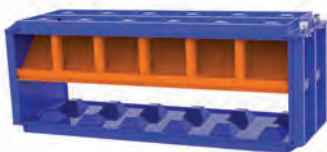
Art.no 1800600600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,54

Art.no 1800600600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,46

Art.no 1800600600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,55

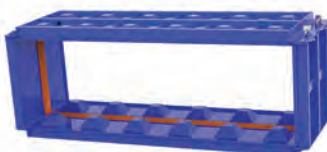
Art.no 1800600600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,62

Art.no 1800600600.BT



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,32

Art.no 1800600600.BT

MOLD 1800X600X300

High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.



concrete volume (m³): 0,32

Art.no 1800600300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,32

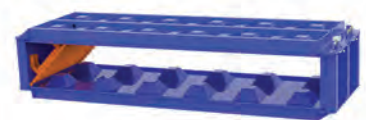
Art.no 1800600300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,31

Art.no 1800600300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,29

Art.no 1800600300.45



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,31

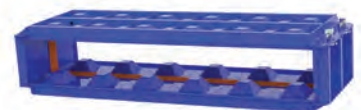
Art.no 1800600300.BT



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,30

Art.no 1800600300.ST



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,16

Art.no 1800600300.BT



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 1800X300X600

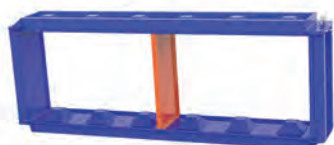


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,32

Art.no 1800300600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,32

Art.no 1800300600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,31

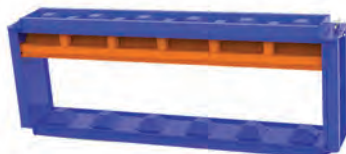
Art.no 1800300600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,27

Art.no 1800300600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,27

Art.no 1800300600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,27

Art.no 1800300600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,30

Art.no 1800300600.BT



BLUE MOLDS[®]

steel molds to produce concrete blocks.

MOLD 1800X300X300



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,16

Art.no 1800300300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,16

Art.no 1800300300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,15

Art.no 1800300300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,15

Art.no 1800300300.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,11

Art.no 1800300300.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,15

Art.no 1800300300.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,15

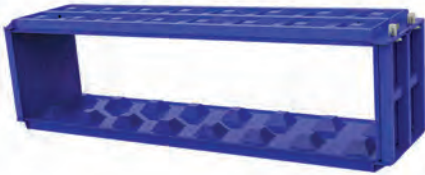
Art.no 1800300300.BT



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 2400X600X600

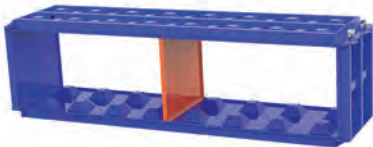


High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,86

Art.no 2400600600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,86

Art.no 2400600600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,85

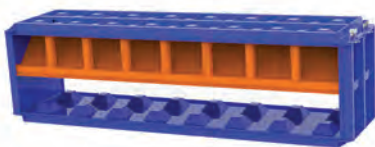
Art.no 2400600600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,75

Art.no 2400600600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,61

Art.no 2400600600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,76

Art.no 2400600600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,84

Art.no 2400600600.BT



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,43

Art.no 2400600600.BT

MOLD 2400X600X300



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,43

Art.no 2400600300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,43

Art.no 2400600300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,42

Art.no 2400600300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,40

Art.no 2400600300.45



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,40

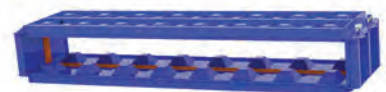
Art.no 2400600300.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,42

Art.no 2400600300.BT



Standard mold with edge profile inserted so you can make a narrow block

concrete volume (m³): 0,21

Art.no 2400600300.BT



BLUE MOLDS®

steel molds to produce concrete blocks.

MOLD 2400X300X600



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,43

Art.no 2400300600.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,43

Art.no 2400300600.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,42

Art.no 2400300600.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,38

Art.no 2400300600.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,36

Art.no 2400300600.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,38

Art.no 2400300600.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,40

Art.no 2400300600.BT

MOLD 2400X300X300



High quality steel mold with powder coating finish.
By using dividers different shape and sizes are available.

concrete volume (m³): 0,21

Art.no 2400300300.00

Modular solutions that can be used as a standard mold



Standard mold with vertical divider inserted for half (or smaller) block

concrete volume (m³): 0,21

Art.no 2400300300.VD



Standard mold with flat plate inserted for flat top finish on the block

concrete volume (m³): 0,20

Art.no 2400300300.FP



Standard mold with 45 deg divider inserted for sloped finish on the block

concrete volume (m³): 0,20

Art.no 2400300300.45



Standard mold with roof divider inserted for roof top finish on the block

concrete volume (m³): 0,14

Art.no 2400300300.RF



Standard mold with stairs divider inserted for stairs block

concrete volume (m³): 0,20

Art.no 2400300300.ST



Standard mold with beam through inserted for blocks which can be additionally connected for greater stability

concrete volume (m³): 0,20

Art.no 2400300300.BT

DIVIDERS

standard steel modular inserts for differently shaped and sized blocks

VERTICAL DIVIDERS



Vertical divider insert for half (or smaller) block. Modular solution that can be removed when not used.

FLAT PLATE DIVIDERS



Flat plate insert for flat top finish on the block. Modular solution that can be removed when not used.

45 DEG DIVIDERS



45 deg divider insert for sloped finish on the block. Modular solution that can be removed when not used.

ROOF DIVIDERS



Roof divider insert for roof top finish on the block. Modular solution that can be removed when not used.

STAIRS DIVIDERS



Stairs divider insert for stairs block. Modular solution that can be removed when not used.

T-BLOCK DIVIDERS



T-Block insert so you can produce basement blocks for greater stability. Modular solution that can be removed when not used.

BEAM THROUGH DIVIDERS






















Beam through insert for blocks which can be additionally connected for greater stability. Modular solution that can be removed when not used.

EDGE PROFILE DIVIDERS



Edge profile insert so you can make a narrow block. Modular solution that can be removed when not used.

Article code list

<i>Size\Divider</i>	<i>Roof</i>	<i>Stairs</i>	<i>T Block</i>	<i>Edge profile</i>	<i>Beam Through</i>
1600-800-800	1600800800.RF	1600800800.ST	T.1600800	1600800800.EP	1600800800.BT
1600-400-800	1600400800.RF	1600400800.ST			1600400800.BT
1600-800-400	1600800400.RF	1600800400.ST	T.1600800	1600800400.EP	1600800400.BT
1600-400-400	1600400400.RF	1600400400.ST			1600400400.BT
1200-600-600	1200600600.RF	1200600600.ST	T.1200600	1200600600.EP	1200600600.BT
1200-300-600	1200300600.RF	1200300600.ST			1200300600.BT
1200-600-300	1200600300.RF	1200600300.ST	T.1200600	1200600300.EP	1200600300.BT
1200-300-300	1200300300.RF	1200300300.ST			1200300300.BT
1500-600-600	1500600600.RF	1500600600.ST	T.1200600	1500600600.EP	1500600600.BT
1500-300-600	1500300600.RF	1500300600.ST			1500300600.BT
1500-600-300	1500600300.RF	1500600300.ST	T.1200600	1500600300.EP	1500600300.BT
1500-300-300	1500300300.RF	1500300300.ST			1500300300.BT
1800-600-600	1800600600.RF	1800600600.ST	T.1200600	1800600600.EP	1800600600.BT
1800-300-600	1800300600.RF	1800300600.ST			1800300600.BT
1800-600-300	1800600300.RF	1800600300.ST	T.1200600	1800600300.EP	1800600300.BT
1800-300-300	1800300300.RF	1800300300.ST			1800300300.BT
2400-600-600	2400600600.RF	2400600600.ST	T.1200600	2400600600.EP	2400600600.BT
2400-300-600	2400300600.RF	2400300600.ST			2400300600.BT
2400-600-300	2400600300.RF	2400600300.ST	T.1200600	2400600300.EP	2400600300.BT
2400-300-300	2400300300.RF	2400300300.ST			2400300300.BT

Article code list

<i>Size\Divider</i>	<i>Standard mold</i>	<i>Vertical divider</i>	<i>Flat plate</i>	<i>45 Deg/Sloped</i>
1600-800-800	1600800800.00	1600800800.VD	1600800800.FP	1600800800.45
1600-400-800	1600400800.00	1600400800.VD	1600400800.FP	1600400800.45
1600-800-400	1600800400.00	1600800400.VD	1600800400.FP	1600800400.45
1600-400-400	1600400400.00	1600400400.VD	1600400400.FP	1600400400.45
1200-600-600	1200600600.00	1200600600.VD	1200600600.FP	1200600600.45
1200-300-600	1200300600.00	1200300600.VD	1200300600.FP	1200300600.45
1200-600-300	1200600300.00	1200600300.VD	1200600300.FP	1200600300.45
1200-300-300	1200300300.00	1200300300.VD	1200300300.FP	1200300300.45
1500-600-600	1500600600.00	1500600600.VD	1500600600.FP	1500600600.45
1500-300-600	1500300600.00	1500300600.VD	1500300600.FP	1500300600.45
1500-600-300	1500600300.00	1500600300.VD	1500600300.FP	1500600300.45
1500-300-300	1500300300.00	1500300300.VD	1500300300.FP	1500300300.45
1800-600-600	1800600600.00	1800600600.VD	1800600600.FP	1800600600.45
1800-300-600	1800300600.00	1800300600.VD	1800300600.FP	1800300600.45
1800-600-300	1800600300.00	1800600300.VD	1800600300.FP	1800600300.45
1800-300-300	1800300300.00	1800300300.VD	1800300300.FP	1800300300.45
2400-600-600	2400600600.00	2400600600.VD	2400600600.FP	2400600600.45
2400-300-600	2400300600.00	2400300600.VD	2400300600.FP	2400300600.45
2400-600-300	2400600300.00	2400600300.VD	2400600300.FP	2400600300.45
2400-300-300	2400300300.00	2400300300.VD	2400300300.FP	2400300300.45

LIFTING DEVICES AND ACCESSORIES

Clamp

CLAMP 800



Art.no.CLP800

Tool for safe and easy concrete block lifting and handling.
CE marked and tested.

CLAMP 600



Art.no.CLP600

LIFTING BEAM



Art.no.LB1

Tool for connecting and using mechanical clamp with forklift

Lifting Accessories – perfect solution so you can safely and easily handle concrete blocks

MAGNETIC STEEL RECESS FORMER



used for anchor positioning in the mold

Art.no MSRF

MSRF SPARE RUBBER



for magnetic steel recess former

Art.no MSRF.SR

LIFTING EYE



for anchor connecting and block lifting

Art.no LFT.EYE

ANCHOR 2,5t-170



lifting element positioned with magnetic steel recess former in the mold

Art.no ANCH1

Lifting Beam – tool for connecting and using mechanical clamp with forklift

FORKLIFT HOLE FORMER

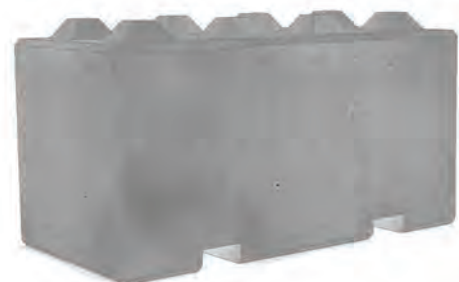


Art.no FL300

Art.no FL400

Art.no FL600

Art.no FL800



SPARE PARTS

PIN SMALL



Art.no.SP1

PIN BIG



Art.no.SP2

WEDGE CONE



Art.no SP3

WEDGE SPHERE



Art.no SP4

CLAMP MECHANISM



Art.no SP5

CLAMP RUBBER



Art.no SP6

NUT AND BOLT M10X50



Art.no SP7

NUT AND BOLT M10X60



Art.no SP8

DIVIDER NUT AND BOLT M10X56




Art.no SP9

DIVIDER NUT AND BOLT M10X66



Art.no SP10

 sales@bluemolds.com www.bluemolds.com Dunajska cesta 136, SI 1000-Ljubljana, Slovenia