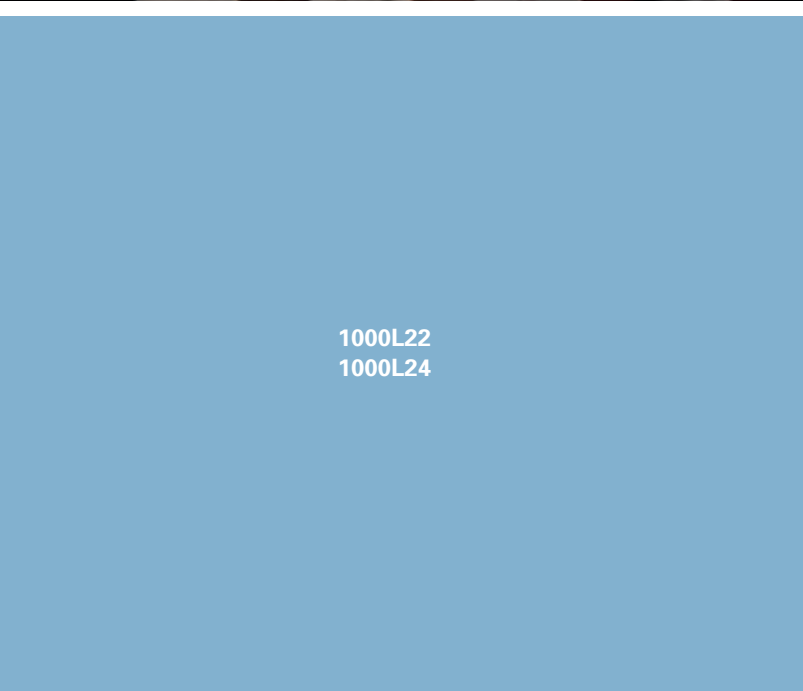




1000L30
1000L43

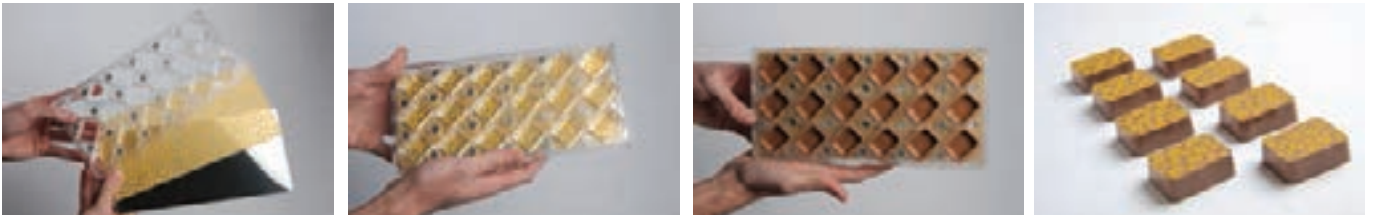


1000L22
1000L24



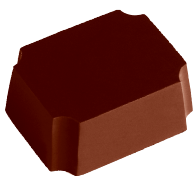
MAGNETIC MOULDS

The option of having a picture of your partner, your kids, your pet or anything you fancy printed on chocolate opens up a whole new world for many chocolate makers. Chocolate World also owns one of the most user-friendly software programmes in the world with "Chocolate Artist". Magnetic moulds and transfer sheets come in all sizes and can also, of course, be customised. We make sure to measure the cavities, so we come up with the most suitable solution to maximise the production, and that way boost efficiency.



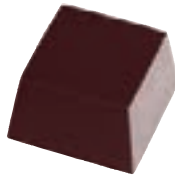
INSTRUCTIONS FOR MAGNETIC MOULDS:

1. Insert the pre-cut transfer sheet on the bottom stainless steel plate with the printed cacao butter side up
2. Close the mould: the magnets will keep both sides firmly fixed together
3. Start filling your moulds as you would fill regular chocolate moulds (solid or shell moulding)
4. After cooling and demoulding, the design remains on top of the praline



1000L01

35x28x14 mm
3x5 pc/13,50 gr
 275x135x24



1000L02

24x24x14 mm
4x6 pc/9,50 gr
 275x135x24



1000L03

Ø50x10 mm
2x5 pc/22 gr
 275x135x24



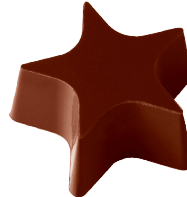
1000L04

Ø32x14 mm
3x5 pc/13 gr
 275x135x24



1000L05

35x24x17 mm
3x6 pc/13 gr
 275x135x24



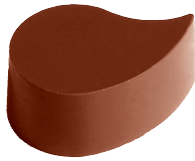
1000L06

36x36x15 mm
3x6 pc/8 gr
 275x135x24



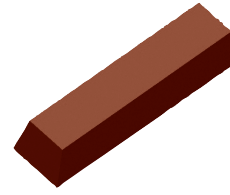
1000L07

32x32x14 mm
3x6 pc/10 gr
275x135x24



1000L08

37x25x16mm
3x6 pc/12 gr
275x135x24



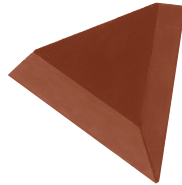
1000L09

48x12x9mm
4x4 pc/5 gr
275x135x24



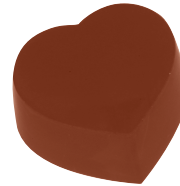
1000L10

32x24x11 mm
3x6 pc/9 gr
275x135x24



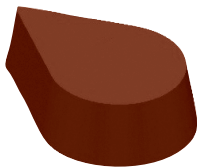
1000L11

46x40x15 mm
3x4 pc/13 gr
275x135x24



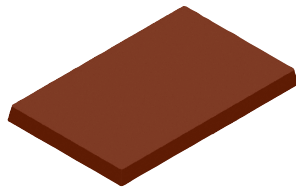
1000L13

30x32x15 mm
3x6 pc/11 gr
275x135x24



1000L15

37x25x12 mm
3x6 pc/7 gr
275x135x24



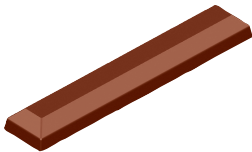
1000L16

85x55x6 mm
2x2 pc/32 gr
275x135x24



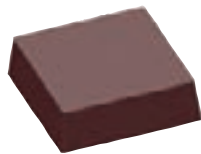
1000L17

32x32x7mm
3x6 pc/7 gr
275x135x24



1000L18

80x15x7 mm
12 pc/8 gr
275x175x24



1000L19

under 29x29x9 mm
above 27x27x9 mm
3x5 pc/9 gr
275x135x24



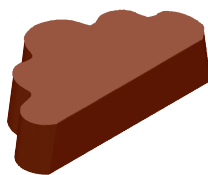
1000L20

23x23x20 mm
3x6 pc/12 gr
275x175x24



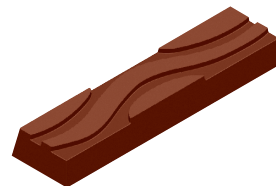
1000L21

24x24x20 mm
4x6 pc/9,50 gr
275x135x24



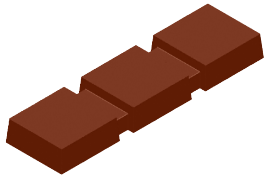
1000L22

45x25x10 mm
2x7 pc/8,50 gr
275x135x24



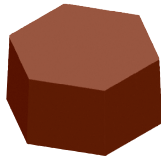
1000L23

118x30x13 mm
1x4 pc/46,50 gr
275x135x24



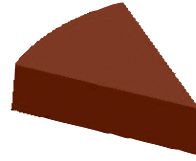
1000L24

108x30x11 mm
1x4 pc/40 gr
275x135x24



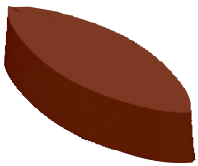
1000L25

27x23,5x13 mm
4x6 pc/7 gr
275x135x24



1000L26

38x29,50x10 mm
2x8 pc/7 gr
275x135x24



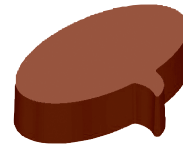
1000L27

53x20x12 mm
3x4 pc/10,50 gr
275x135x24



1000L28

Ø22,50x20 mm
4x6 pc/9,50 gr
275x135x26



1000L29

45x32x10 mm
2x6 pc/10,50 gr
275x135x24



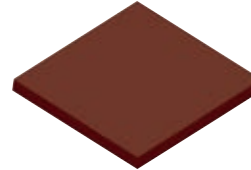
1000L30

41x24x10 mm
3x4 pc/11 gr
275x135x24



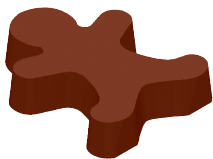
1000L31

39,50x35,50x10 mm
2x5 pc/11,50 gr
275x135x24



1000L32

84,50x84,50x6 mm
1x2 pc/55 gr
275x135x24



1000L33

44,50x34,50x9 mm
2x6 pc/10 gr
275x135x24



1000L34

45x28,50x6 mm
45x36,50x6 mm
45x35x6 mm
2x5 pc 3 fig./6,50 gr
275x135x24



1000L35

45x37,50x6 mm
2x5 pc/6,50 gr
275x135x24



1000L36

47,50x29,50x10 mm
2x7 pc/10 gr
275x135x24



1000L37

80x13x10 mm
1x10 pc/11 gr
275x135x24

**1000L38**

31x29x13,50 mm
3x6 pc/10 gr
 275x135x24
 Designed and developed
 in cooperation with
 Martin Chiffer

**1000L39**

39x29x6 mm
2x8 pc/4,50 gr
 275x135x24

**1000L41**

30x30x15,50 mm
3x6 pc/12 gr
 275x135x24

**1000L42**

30x30x11 mm
3x5 pc/11,50 gr
 275x135x24

**1000L43**

47x27,50x11,50 mm
3x6 pc/9,50 gr
 275x135x24

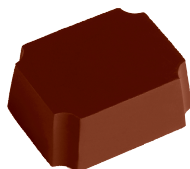
**1000L44**

35,50x25x13 mm
3x6 pc/10,50 gr
 275x135x24

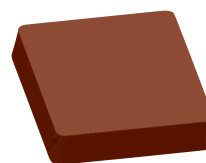
Designed and developed
 in cooperation with
 Yuri Cestari

**2000L01**

59x59x7 mm
1x5 pc/25 gr
 275x175x24

**2000L02**

35x28x14 mm
4x5 pc/14 gr
 275x175x24
 same model as
 1000L01

**2000L03**

39x40x9 mm
3x4 pc/16 gr
 275x175x24

**2000L04**

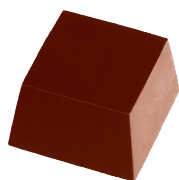
63x62x8mm
1x4 pc/25 gr
 275x175x24 mm

**2000L05**

27x27x13 mm
4x6 pc/14 gr
 275x175x24

**2000L06**

105x50x7 mm
2x2 pc/45 gr
 275x175x24

**CW4406S**

24x24x14 mm
5x6 pc/9,50 gr
 275x175x24
 same model as 1000L02

MOULDS WITH CENTERING SYSTEMS AND MAGNETS

**CW1850**

31x30,50x8 mm
3x6 pc/2x8 gr
 275x135x24
 double mould

**CW1851**

34,5x23,50x11,50 mm
3x6 pc/2x6,50 gr
 275x135x24
 double mould

**CW6018**

Ø27x29 mm
4x7 pc/12,50 gr
(full chocolate)
 275x175x38,50 (double)
 double mould
 recto/verso

CLICK CLACK MAGNETIC MOULD



CW3757

30x22x11 mm

4x8 pc/2x4 gr

275x135x24



- Execution with centering pins and magnets.
- Used to assure perfect centre of double mould.
- Article is composed by 2 pieces.

TRUFFLE MOULD



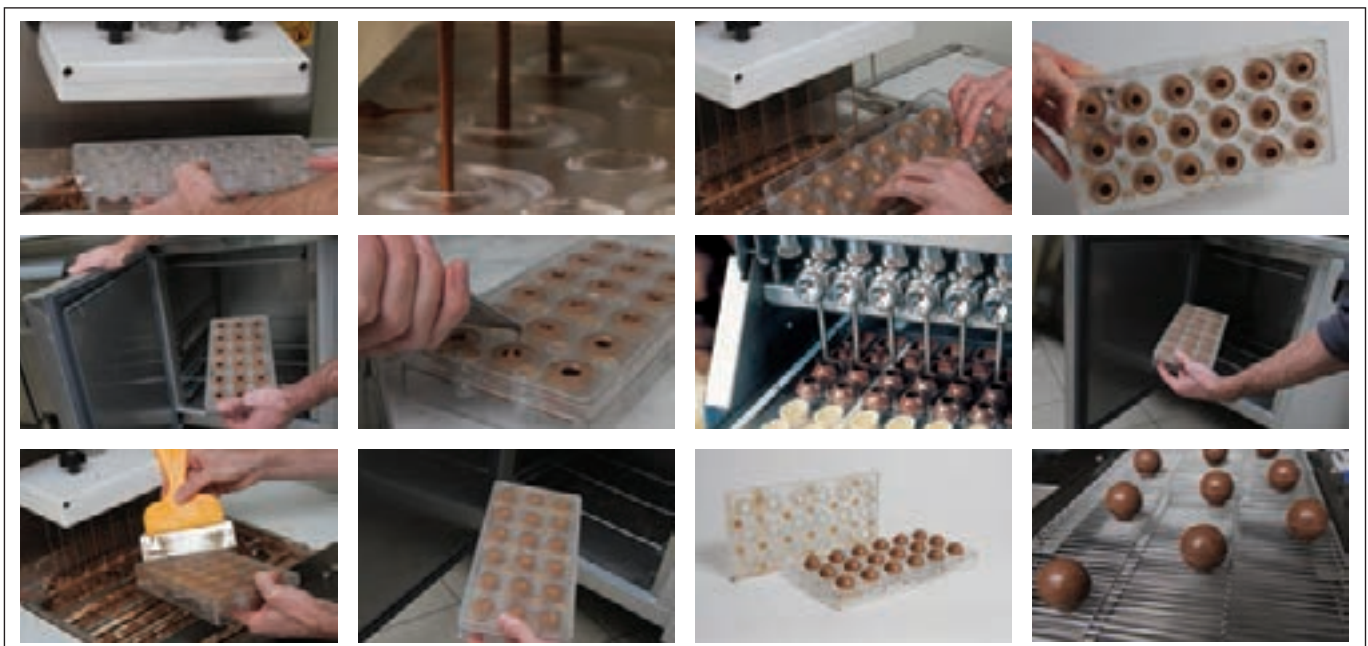
CW5018

27x27x29 mm

3x7 pc/12,50 gr (full chocolate)

275x135x44 (double)

recto-verso



HM009



HM015
HM005

HM MOULDS



HM006

H194 x L200x W164 mm
1x1 pc



HM007

H200 x L91,50 x W76,50 mm
1x1 pc



HM009

H124 x L165 x W115 mm
1x1 pc

HM011

H77 x L80 x W64 mm
1x2 pc

HM010

H150 x L68 x W57 mm
1x1 pc



HM003

300 x127x148 mm
1x1 pc
"Xico", Design by Belcolade



HM013

H150 x L132 x W113,50 mm
1x1 pc



HM005

Cone
Ø68x120 mm
1x2 pc

HM014

H100 x L88 x W70,50 mm
1x2 pc



HM008

H150 x L113 x W113 mm
1x1 pc



HM015

H170 x L200 x W70mm
1x1 pc



HM004

H127 x L166,50 x W66 mm
1x1 pc



HM012

H170 x L161 x W75 mm
1x1 pc



HM016

H150 x L95 x W72 mm
1x1 pc



HM020

H150 x L99,50 x W72
1x1 pc



HM018

H150 x L100,50 x W81,50
1x1 pc

HM017

H200 x L125 x W95 mm
1x1 pc

