

Project Data

Customer:

Project Date: 14.8.2024

Offer No.:

Production Order No.:

Project Name: Bucatarie_Miron.S3D

Made by:

Material:	RAL_1015_1_fata	Code: RAL_1015_18_1_fata	Thickness	18 mm
-----------	-----------------	--------------------------	-----------	-------

MC 2

Laterală_ST

Notes:

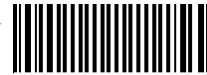


260,0

2300,0

1 Buc

CNC1:



120000000001

MC 2

Laterală_DR

Notes:

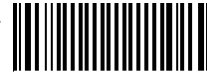


260,0

2300,0

1 Buc

CNC1:

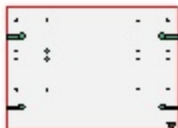


110000000002

MC 2

Fund

Notes:

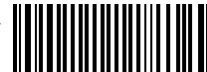


260,0

364,0

1 Buc

CNC1:



120000000003

MC_2

Capac

Notes:

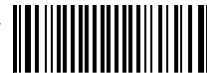


260,0

364,0

1 Buc

CNC1:



110000000004

MC 2

Spate

Notes:

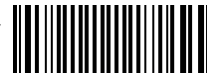


364,0

2264,0

1 Buc

CNC1:



110000000005

Front_195_
FRONT_MF_1
Notes:



42,0

2298,0

1 Buc

CNC1: 
110000000008

MC 3
Lateral DR_UP
Notes:



560,0

1530,0

1 Buc

CNC1: 
110000000016

FR_DOWN
Front_MC_3_DOW
Notes:



397,0

738,5

1 Buc

CNC1: 
110000000018

FR UP
FRONT_MC_3_UP
Notes:



397,0

1537,0

1 Buc

CNC1: 
110000000019

FR
Front_MB_4
Notes:



146,0

737,5

1 Buc

CNC1: 
110000000024

Front
Front_MB_5
Notes:



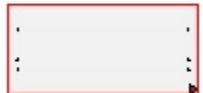
597,0

738,5

1 Buc

CNC1: 
110000000031

Front sertar
Front_legra
Notes:



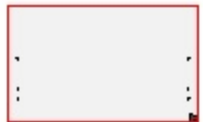
597,0

284,0

1 Buc

CNC1: 
120000000036

FR
Front_legra
Notes:



597,0

368,0

1 Buc

CNC1: 
120000000044

FR

Front_legra


Notes:

597,0

369,0

1 Buc

CNC1:



120000000047

Front

FRONT_MB_9

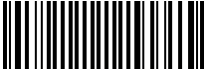
Notes:

397,0

738,0

1 Buc

CNC1:



110000000055

Front0

FRONT_ST_MS_1

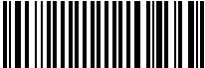
Notes:

445,5

907,0

1 Buc

CNC1:



110000000059

Front

FRONT_DT_MS_1

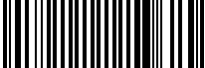
Notes:

447,0

907,0

1 Buc

CNC1:



110000000060

MC 15

Lateral ST

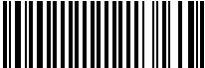
Notes:

560,0

1490,0

1 Buc

CNC1:



120000000061

MC 15

Front_Fix

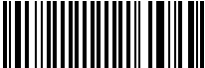
Notes:

133,0

1485,5

1 Buc

CNC1:



110000000064

Front

FRONT_MC_15

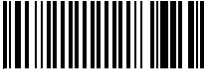
Notes:

462,5

1485,5

1 Buc

CNC1:



110000000066

MB 11

Placare_Stalp_sub

Notes:

250,0

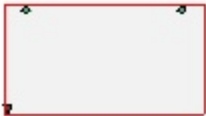
870,0

1 Buc

Front0

FRONT_MS_14

Notes:



496,0

907,0

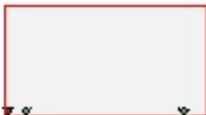
1 Buc



Front0

FRONT_ST_MS_1

Notes:



497,0

907,0

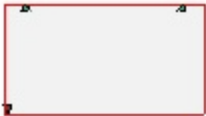
1 Buc



Front

FRONT_DT_MS_1

Notes:



497,0

907,0

1 Buc



Front 195

FRONT_MF_10

Notes:



59,0

738,5

1 Buc



Front 195

Front_MB_6

Notes:

447,0

738,5

1 Buc

FR DOWN

FRONT_DOWN_M

Notes:



597,0

738,5

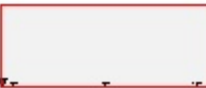
1 Buc



FR UP

FRONT_UP_MC_2

Notes:



597,0

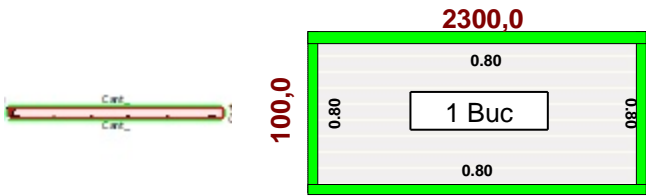
1538,5

1 Buc



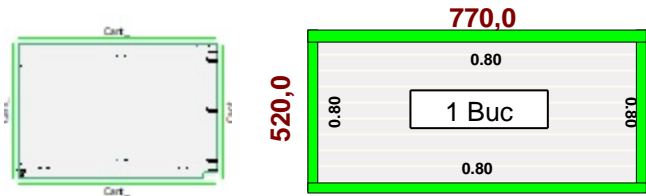
Material:	Y103_FS02_18	Code:	FKY103_FS02_18	Thickness	18 mm

MF_1
Lateral_DT
Notes:



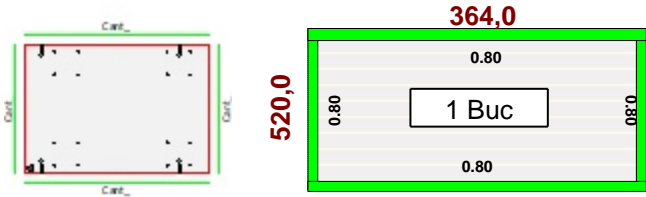
CNC1:
110000000007

MC 3
Lateral_ST
Notes:



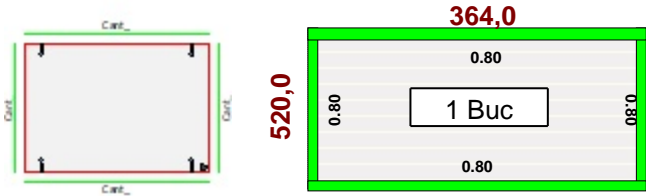
CNC1:
210000000009
CNC2:
220000000009

MC_3
Fund
Notes:



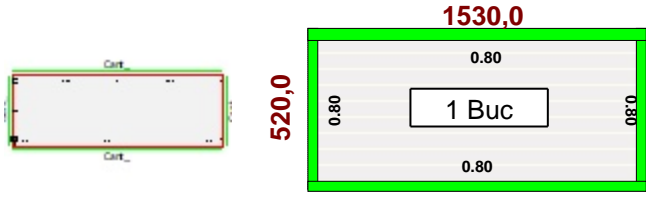
CNC1:
110000000010

MC 3
Capac
Notes:



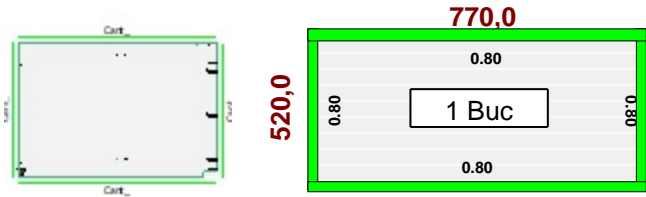
CNC1:
120000000011

MC 3
Lateral_ST_UP
Notes:



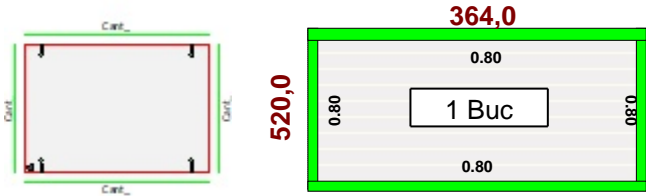
CNC1:
210000000012
CNC2:
220000000012

MC 3
Lateral_DR_UP1
Notes:



CNC1:
110000000013

MC 3
Pol_top
Notes:



CNC1:
110000000014

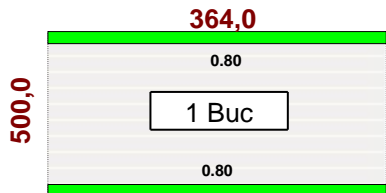
MC 3
Polita
Notes:



MC_3

Polita1

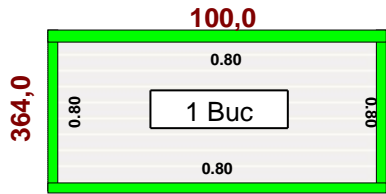
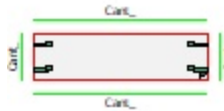
Notes:



MC 3

Pol_top1

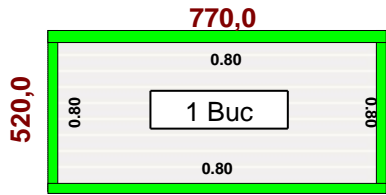
Notes:



MB_4

Lateral_ST

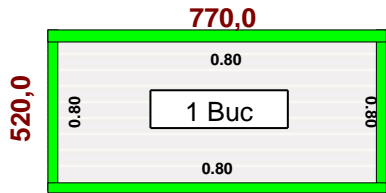
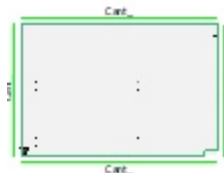
Notes:



MB 4

Lateral_DR

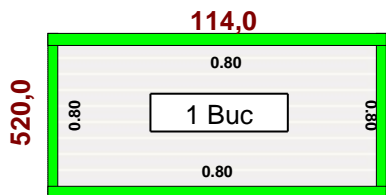
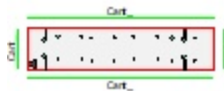
Notes:



MB 4

Fund

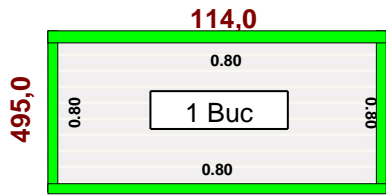
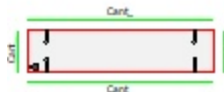
Notes:



MB 4

Capac

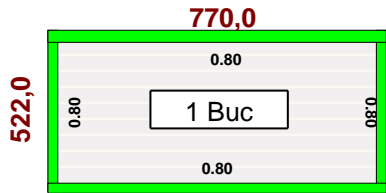
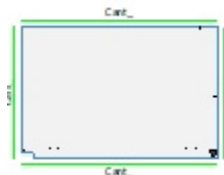
Notes:



MB 5

Lateral_ST

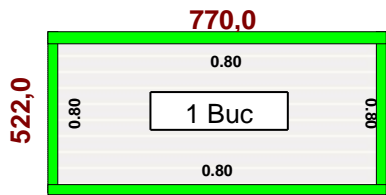
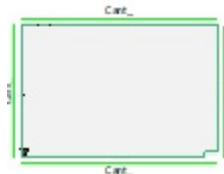
Notes:



MB 5

Lateral_DR

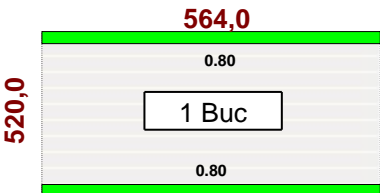
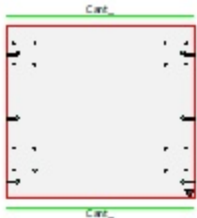
Notes:



MB_5

Fund

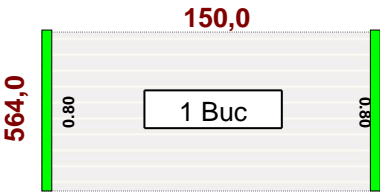
Notes:



MB 5

Spate

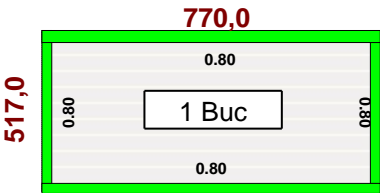
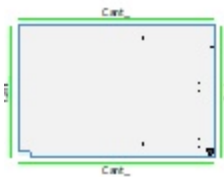
Notes:



MB_7

Laterală_ST

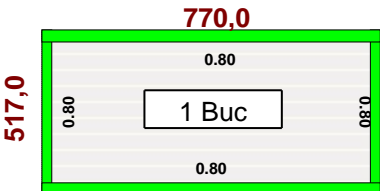
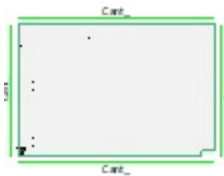
Notes:



MB 7

Laterală_DR

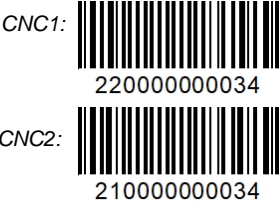
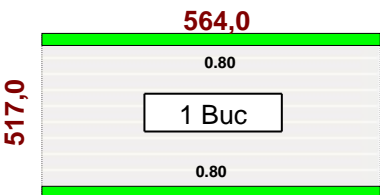
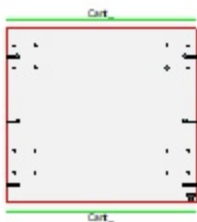
Notes:



MB 7

Fund

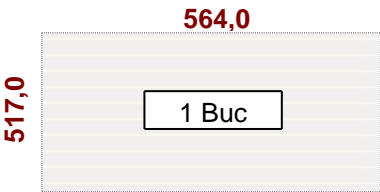
Notes:



MB 7

polita

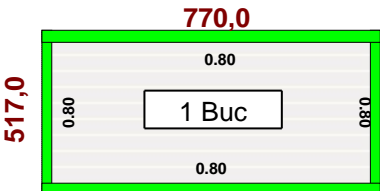
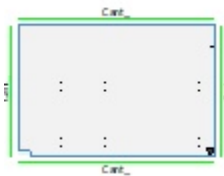
Notes:



MB 8

Laterală_ST

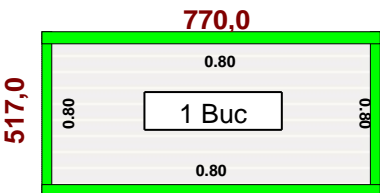
Notes:



MB 8

Laterală_DR

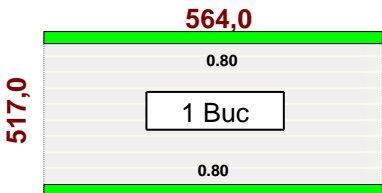
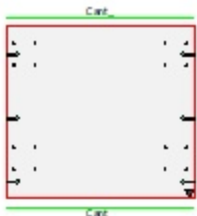
Notes:



MB_8

Fund

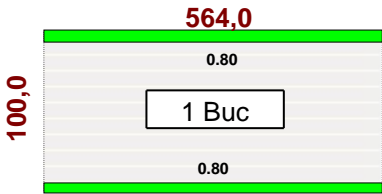
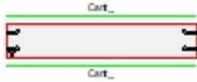
Notes:



MB 8

Traversa Fata

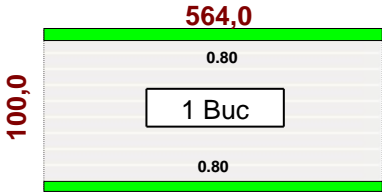
Notes:



MB_8

Traversa Spate

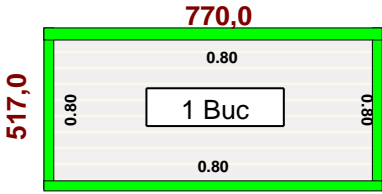
Notes:



MB 9

Lateral ST

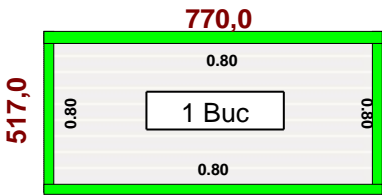
Notes:



MB 9

Lateral DR

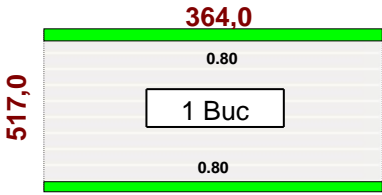
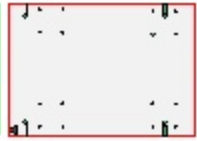
Notes:



MB 9

Fund

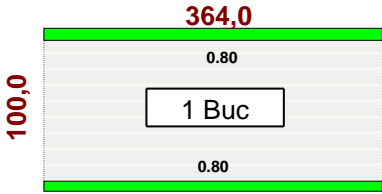
Notes:



MB 9

Traversa Fata

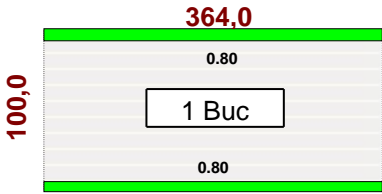
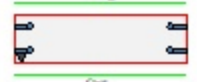
Notes:



MB 9

Traversa Spate

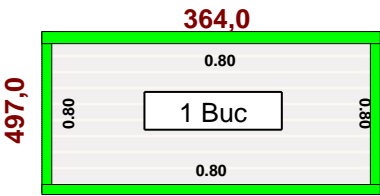
Notes:



MB_9

Polita

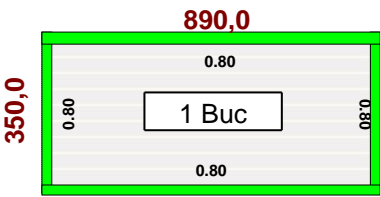
Notes:



MS 12

Lateral ST

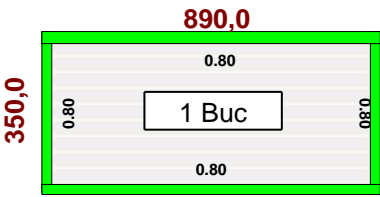
Notes:



MS 12

Lateral DR

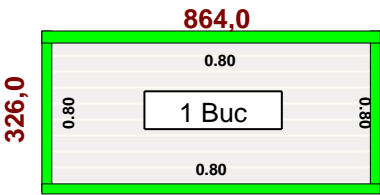
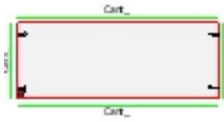
Notes:



MS 12

Capac

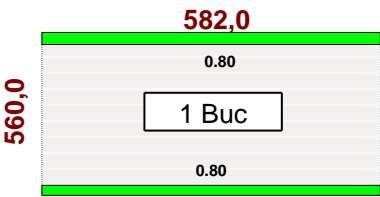
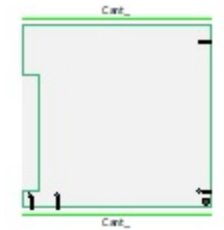
Notes:



MC 15

Fund

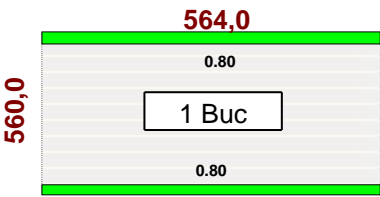
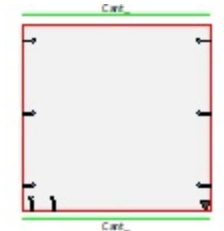
Notes:



MC 15

Traversa Fata

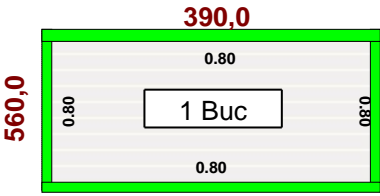
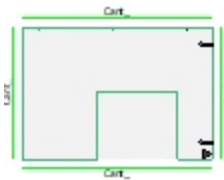
Notes:



MC 15

Lateral DT

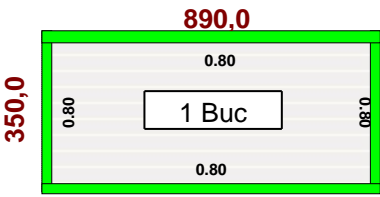
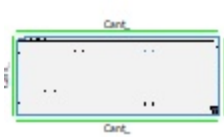
Notes:



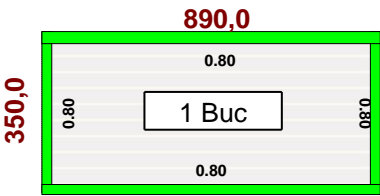
MS 14



Lateral ST

Notes:

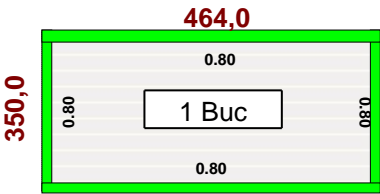
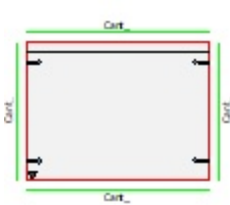



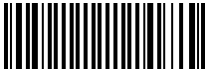
MS_14
Lateral_D
Notes:



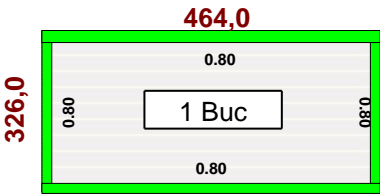
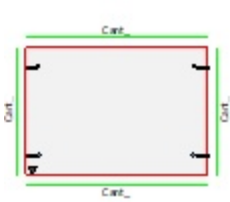
CNC1: 
110000000070
CNC2: 
220000000118

MS_14
Fund
Notes:



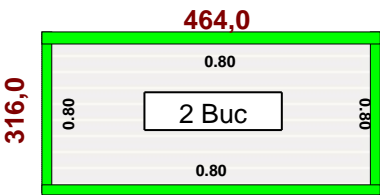
CNC1: 
110000000071
CNC2: 
210000000119

MS_14
Capac
Notes:

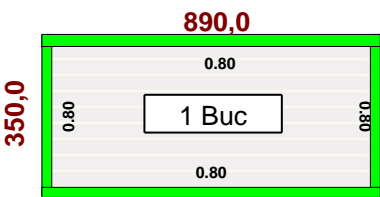
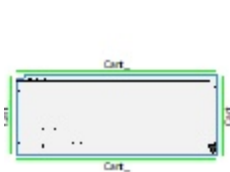


CNC1: 
110000000072

MS_14
Polita
Notes:

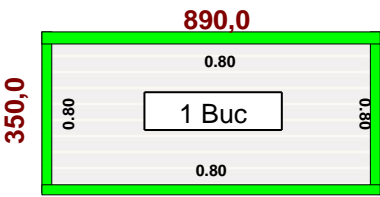


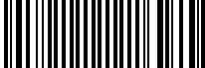

MS_13
Lateral_ST
Notes:



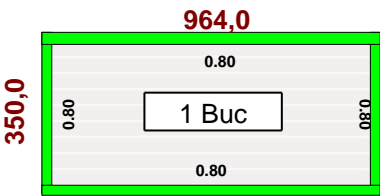
CNC1: 
120000000075


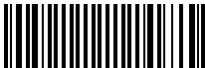
MS_13
Lateral_D
Notes:



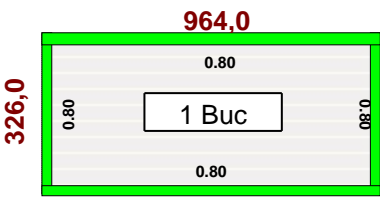
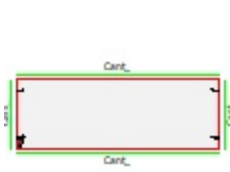
CNC1: 
110000000076
CNC2: 
220000000118

MS_13
Fund
Notes:



CNC1: 
110000000077
CNC2: 
210000000119

MS_13
Capac
Notes:

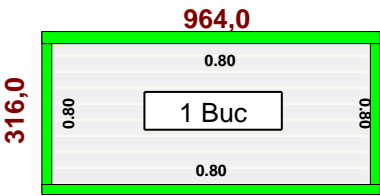
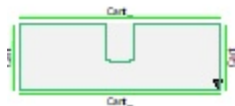


CNC1: 
110000000078

MS_13

Polita

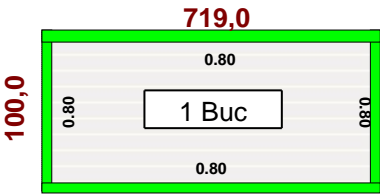
Notes:



MF 10

Lateral_DT

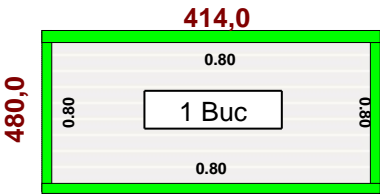
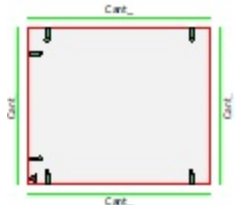
Notes:



MB_6

Traversa Fata

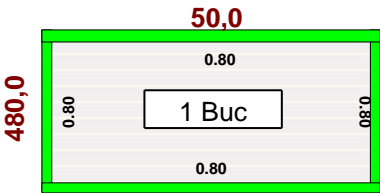
Notes:



MB 6

Paz_ST

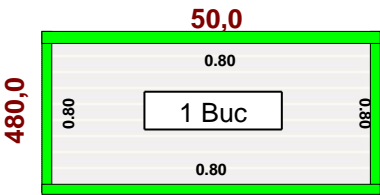
Notes:



MB 6

Lateral_DT

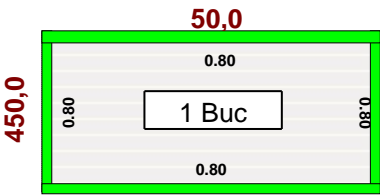
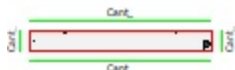
Notes:



MB 6

Pazie_Front

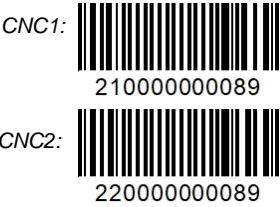
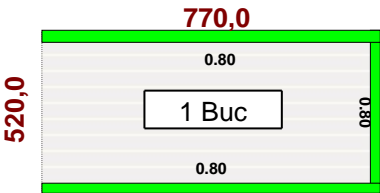
Notes:



MC 2

Lateral_ST

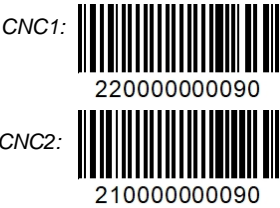
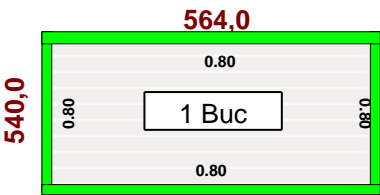
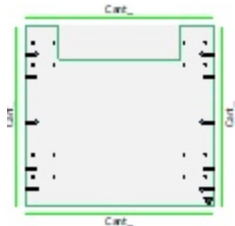
Notes:



MC 2

Fund

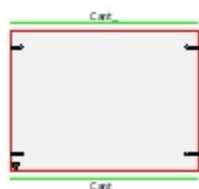
Notes:



MC_2

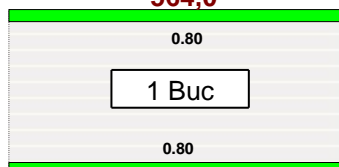
Capac

Notes:



420,0

564,0



CNC1:



110000000091

MC 2

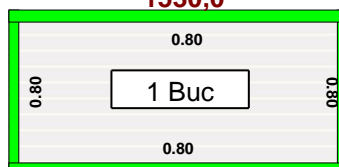
Laterală_ST_UP

Notes:



520,0

1530,0

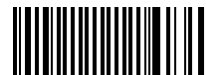


CNC1:



210000000092

CNC2:

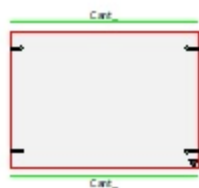


220000000092

MC_2

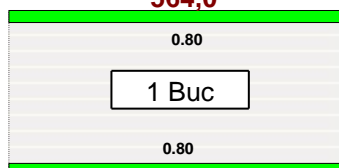
Pol_top

Notes:



410,0

564,0



CNC1:



120000000093

MC 2

Spate_plin

Notes:

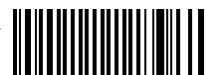


564,0

438,0



CNC1:

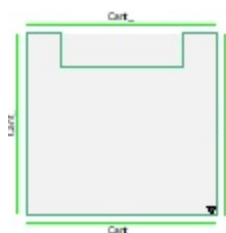


120000000094

MC 2

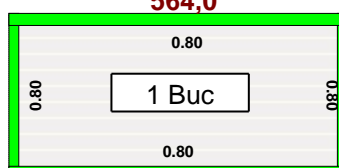
Complecare_Frigid

Notes:



540,0

564,0



CNC1:



120000000095

MC 2

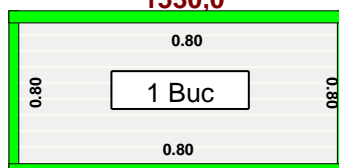
Laterală_DR_UP

Notes:



520,0

1530,0

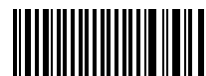


CNC1:



210000000096

CNC2:

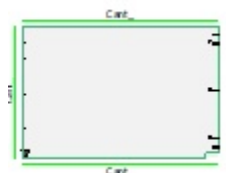


220000000096

MC 2

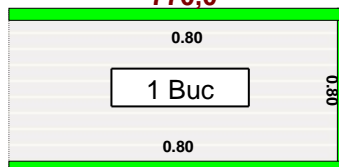
Laterală_Dr

Notes:



520,0

770,0

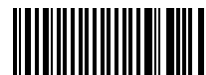


CNC1:



210000000097

CNC2:



220000000097

Cornisa 2

Suport

Notes:



100,0

2472,0



CNC1:

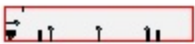


110000000101

Cornisa_3

Suport

Notes:



100,0

546,0

1 Buc

CNC1:



110000000104

Cornisa 3

Suport lat St

Notes:



426,0

100,0

1 Buc

CNC1:



120000000105

Cornisa_1

Suport

Notes:

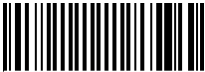


100,0

1391,0

1 Buc

CNC1:



110000000107

Cornisa 1

Suport lat Dr

Notes:

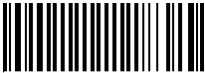


426,0

100,0

1 Buc

CNC1:



120000000109

Material:	PFL_Alb_	Code: PFL_Alb_3	Thickness	3 mm

MC 3

Spate

Notes:

399,0

769,0

2 Buc

MC 3

Spate1

Notes:

391,0

1529,0

1 Buc

MB 4

Spate_PFL_Jolly

Notes:

149,0

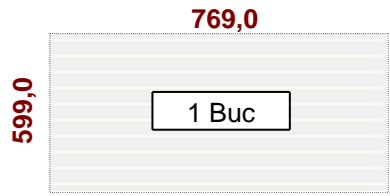
769,0

1 Buc

MB_8

Spate

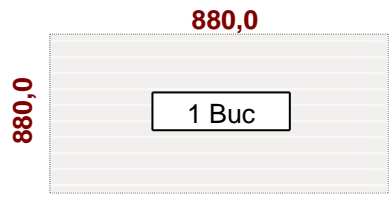
Notes:



MS 12

Spate

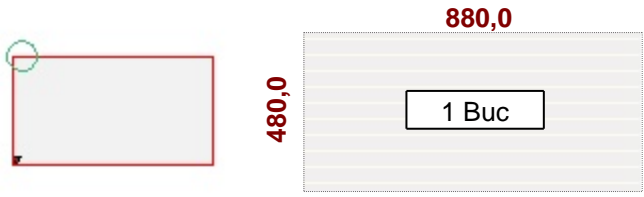
Notes:



MS 14

Spate

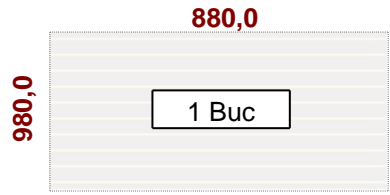
Notes:



MS 13

Spate

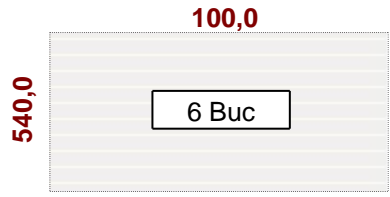
Notes:



MC_2

Compensator

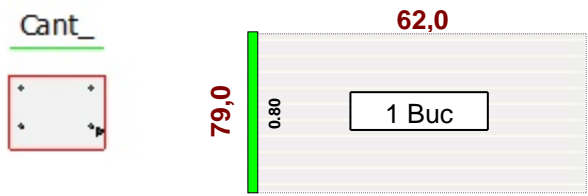
Notes:



Material:	Y116_FS01_16	Code:	FKY116_FS01_16	Thickness	16 mm

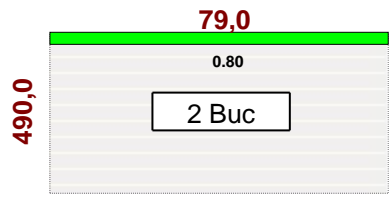
Legrabox
spate_sertar

Notes:

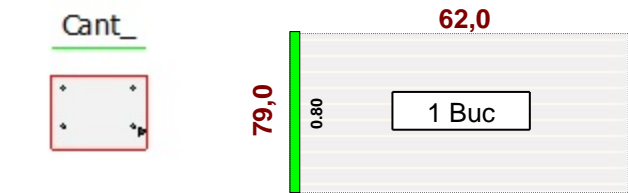


Legrabox
fund_sertar

Notes:

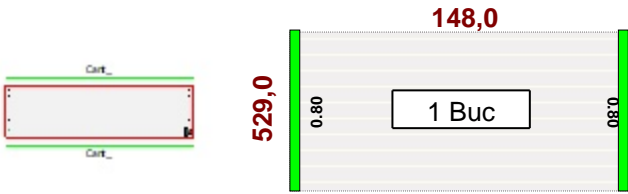


Legrabox
spate_sertar
Notes:



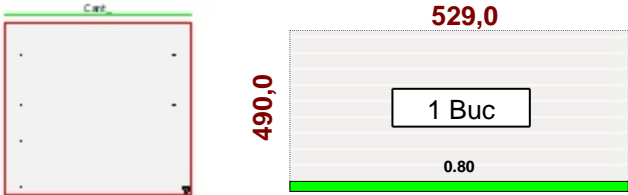
CNC1: 
120000000026

Legrabox
spate_sertar
Notes:



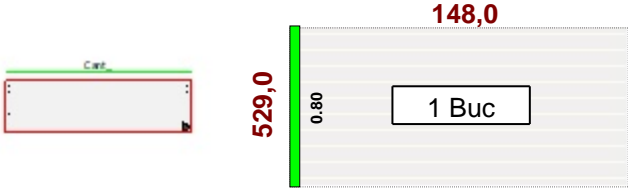
CNC1: 
120000000037

Legrabox
fund_sertar
Notes:



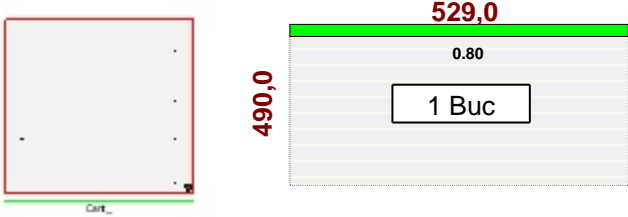
CNC1: 
120000000038

Legrabox
spate_sertar
Notes:



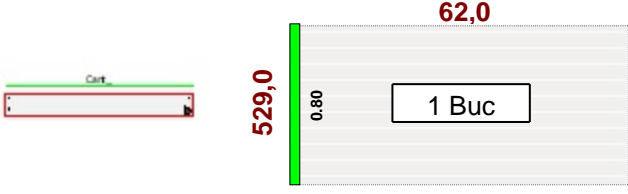
CNC1: 
120000000045

Legrabox
fund_sertar
Notes:



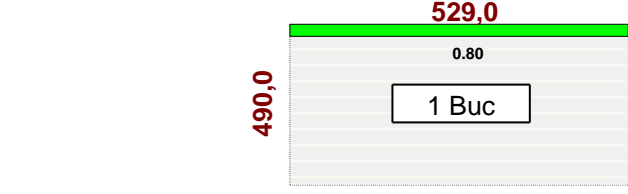
CNC1: 
120000000046

Legrabox
spate_sertar
Notes:

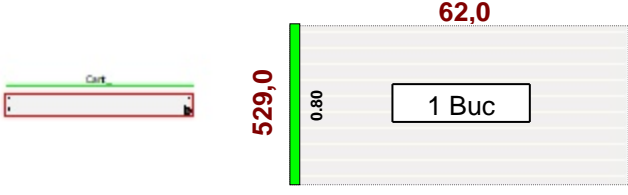


CNC1: 
120000000048

Legrabox
fund_sertar
Notes:

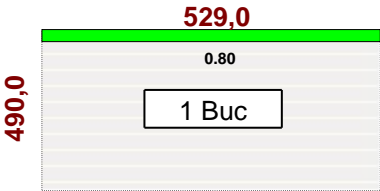


Legrabox
spate_sertar
Notes:



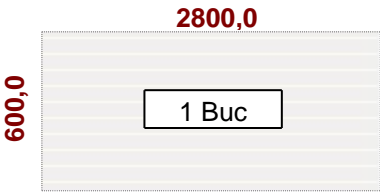
CNC1: 
120000000049

Legrabox
fund_sertar
Notes:

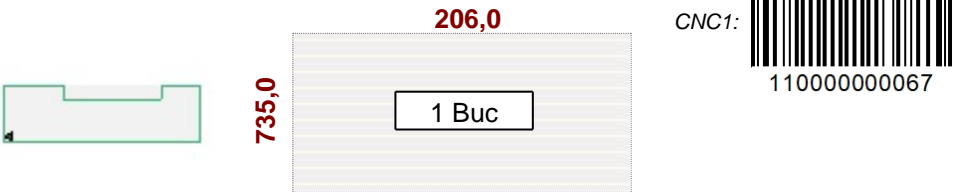


Material:	W1000_ST9	Code:	Thickness	40 mm
-----------	-----------	-------	-----------	-------

Blat A
Blat_A
Notes:

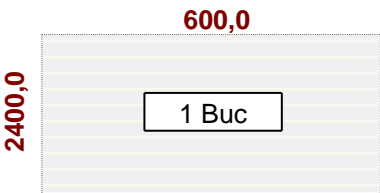


Blat B
Blat_B2
Notes:



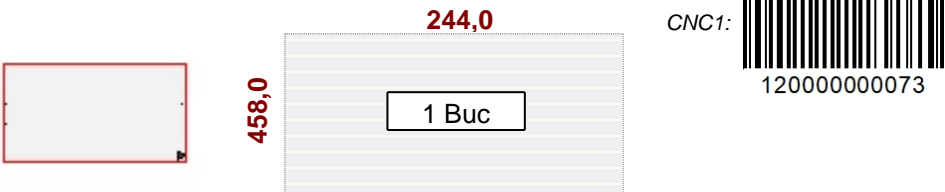
Material:	iceberg_white	Code: iceberg_white_pebbl	Thickness	4 mm
-----------	---------------	---------------------------	-----------	------

Aluspals
Alusplash
Notes:

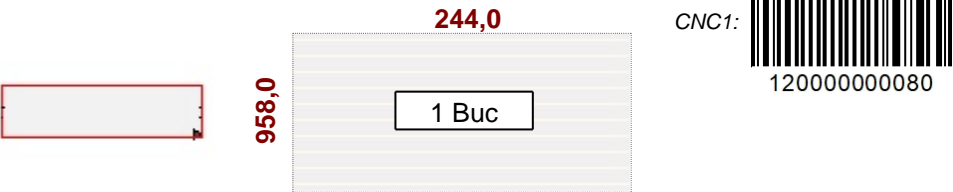


Material:	W1100_ST9	Code: W1100_ST9_18	Thickness	18 mm
-----------	-----------	--------------------	-----------	-------

MS 14
Divizor
Notes:



MS 13
Divizor
Notes:

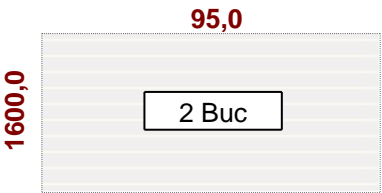


Material:	RAL_9005_1_fata	Code: RAL_9005_10_1_fata	Thickness	10 mm
-----------	-----------------	--------------------------	-----------	-------

Plinta_1

Plinta2

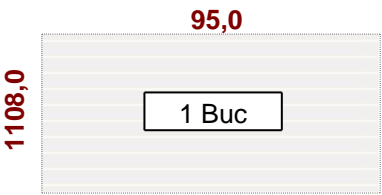
Notes:



Plinta_3

Plinta2

Notes:

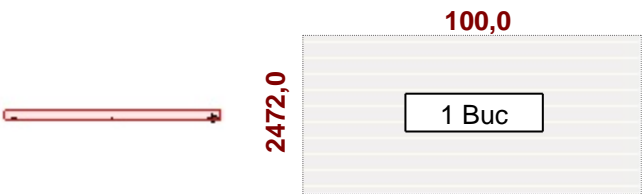


Material:	RAL_9005_1_fata	Code:	RAL_9005_18_1_fata	Thickness	18 mm

Cornisa_2

Fr

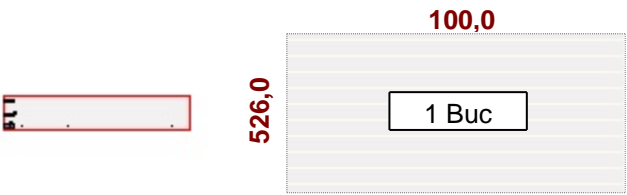
Notes:



Cornisa_3

Parte_St

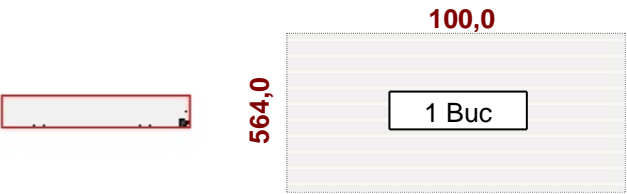
Notes:



Cornisa_3

Fr

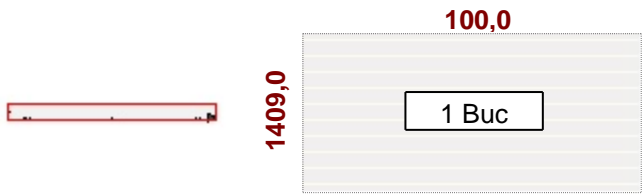
Notes:



Cornisa_1

Fr

Notes:



Cornisa_1

Parte_Dr1

Notes:

