

## Project Data

Customer:

Project Date: 14.10.2024

Offer No.: Vasile Viorel

Production Order No.: Vasile Viorel

Project Name: Bucatarie.S3D

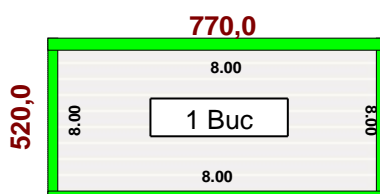
Made by:

Material:	Y103_FS02_18	Code: FKY103_FS02_18	Thickness	18 mm
-----------	--------------	----------------------	-----------	-------

### MB 4

Laterală\_ST

Notes:

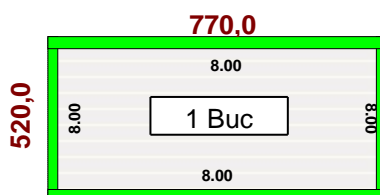


CNC1:   
120000000001

### MB 4

Laterală\_DR

Notes:

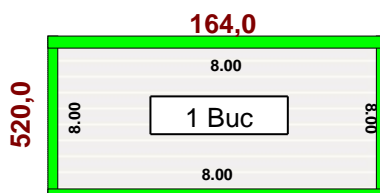
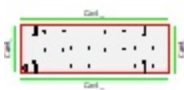


CNC1:   
110000000002

### MB 4

Fund

Notes:

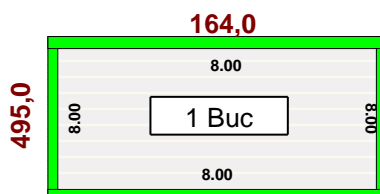


CNC1:   
110000000003

### MB\_4

Capac

Notes:

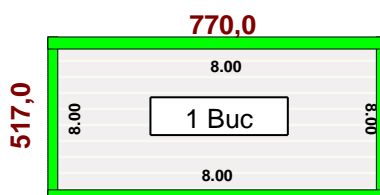


CNC1:   
110000000004

### MB 5

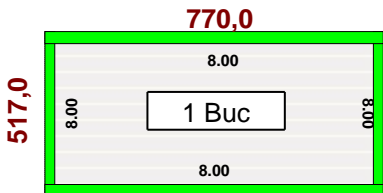
Laterală\_ST

Notes:

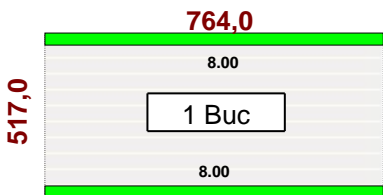
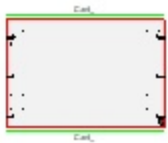


CNC1:   
120000000008

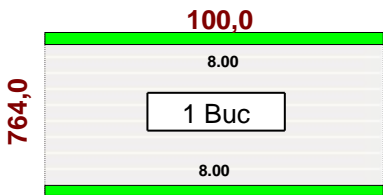
**MB\_5**  
Lateral\_D  
Notes:



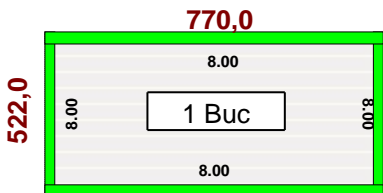
**MB 5**  
Fund  
Notes:



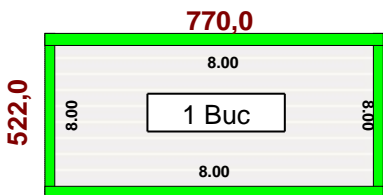
**MB\_5**  
Traversa Spate  
Notes:



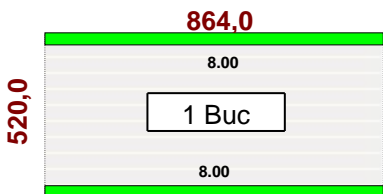
**MB 6**  
Lateral\_ST  
Notes:



**MB 6**  
Lateral\_D  
Notes:



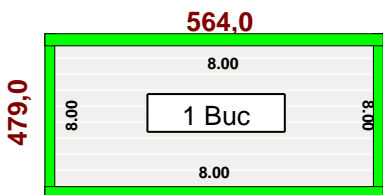
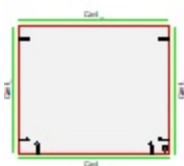
**MB 6**  
Fund  
Notes:



**MB 6**  
Spate  
Notes:



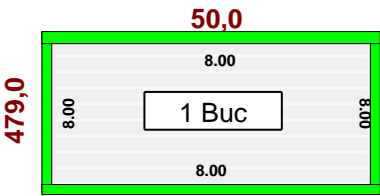
**MB 7**  
Traversa Fata  
Notes:



**MB\_7**

Paz\_ST

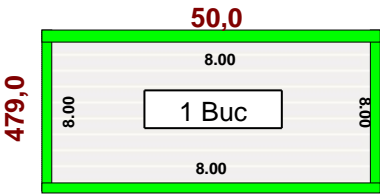
Notes:



**MB 7**

Lateral\_DT

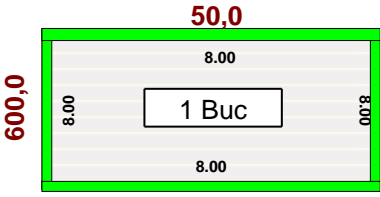
Notes:



**MB\_7**

Pazie\_Front

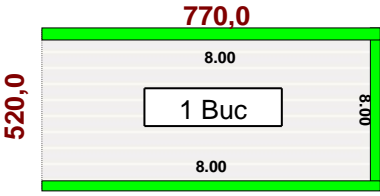
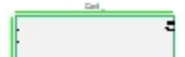
Notes:



**MC 8**

Lateral\_ST

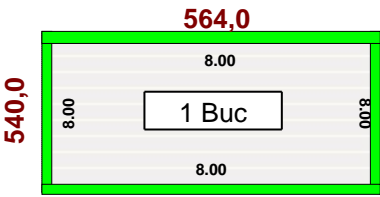
Notes:



**MC 8**

Fund

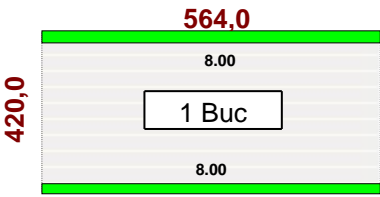
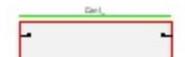
Notes:



**MC 8**

Capac

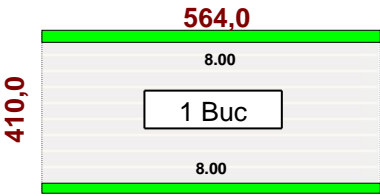
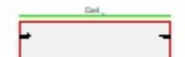
Notes:



**MC 8**

Pol\_top

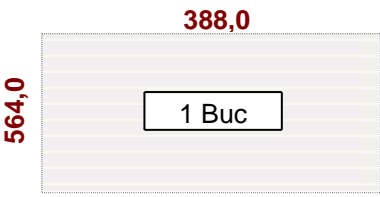
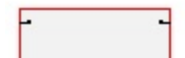
Notes:



**MC 8**

Spat\_plin

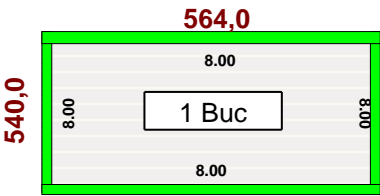
Notes:



MC\_8

Completare\_Frigid

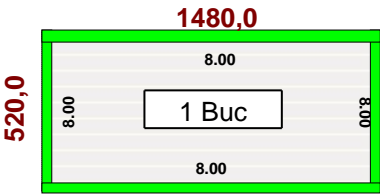
Notes:



MC 8

Laterala\_DR\_UP

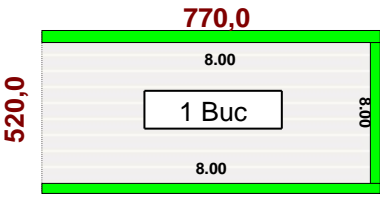
Notes:



MC\_8

Laterala\_Dr

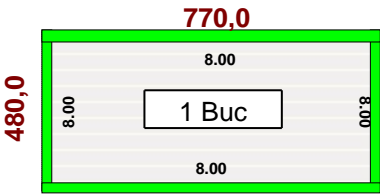
Notes:



MC 2

Laterala\_ST

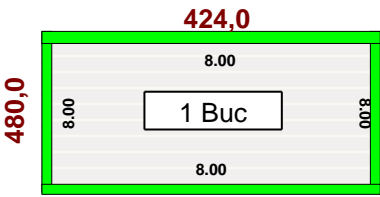
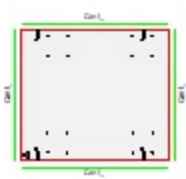
Notes:



MC 2

Fund

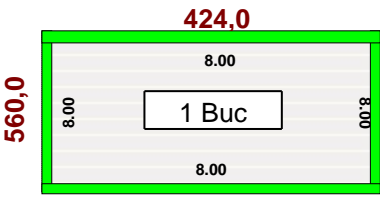
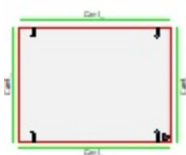
Notes:



MC 2

Capac

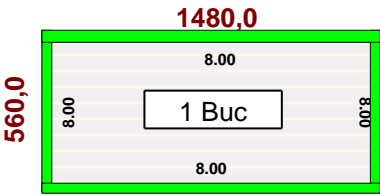
Notes:



MC 2

Laterala\_ST\_UP

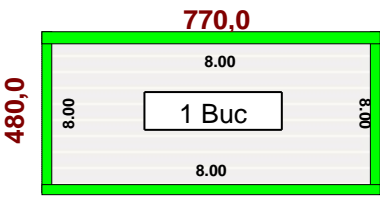
Notes:



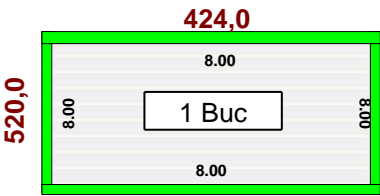
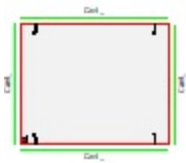
MC 2

Laterala\_DR\_UP1

Notes:

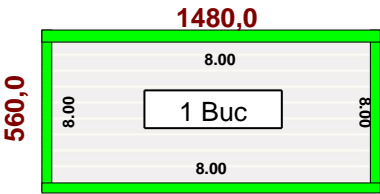


MC\_2  
Pol\_top  
Notes:



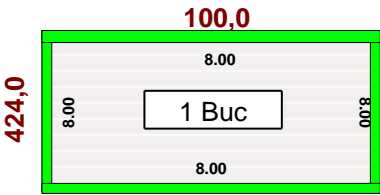
CNC1:   
110000000044

MC 2  
Lateral\_DR\_UP  
Notes:



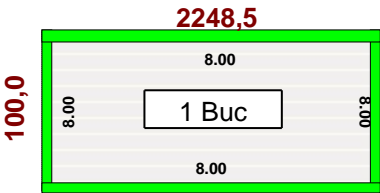
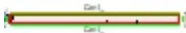
CNC1:   
110000000045

MC\_2  
Pol\_top1  
Notes:



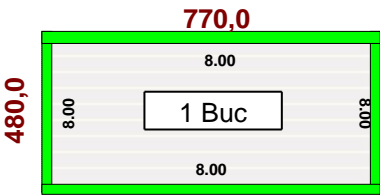
CNC1:   
120000000046



MF 1  
Lateral\_DT  
Notes:



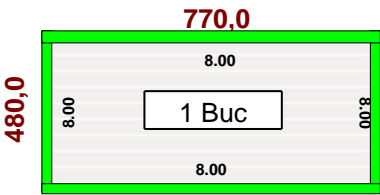
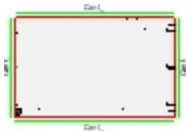
CNC1:   
110000000049


MC 3  
Lateral\_ST  
Notes:



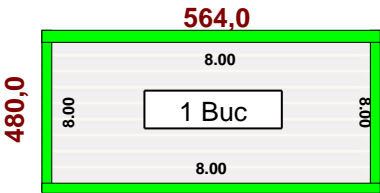
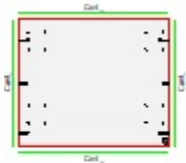
CNC1:   
210000000051  
CNC2:   
220000000051



MC 3  
Lateral\_DR  
Notes:



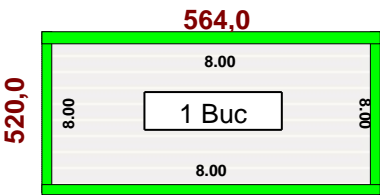
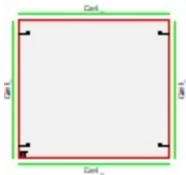
CNC1:   
210000000052  
CNC2:   
220000000052

MC 3  
Fund  
Notes:



CNC1:   
220000000053  
CNC2:   
210000000053

MC 3  
Capac  
Notes:

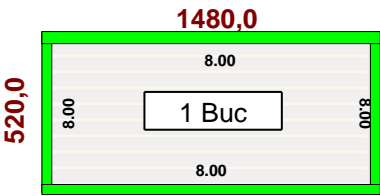


CNC1:   
110000000054

MC\_3

Lateral ST\_UP

Notes:



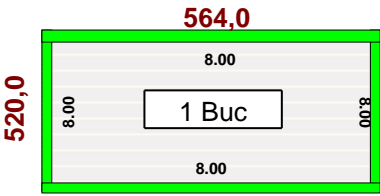
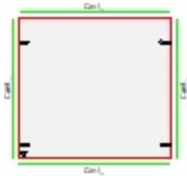
CNC1:   
210000000055

CNC2:   
220000000055

MC 3

Polita

Notes:

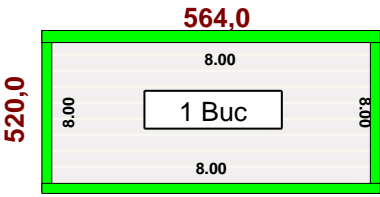
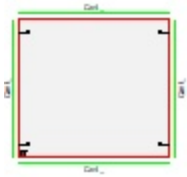


CNC1:   
110000000057

MC\_3

Polita2

Notes:

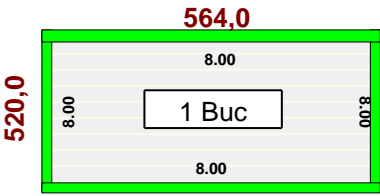
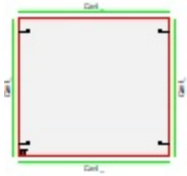


CNC1:   
110000000058

MC 3

Polita3

Notes:

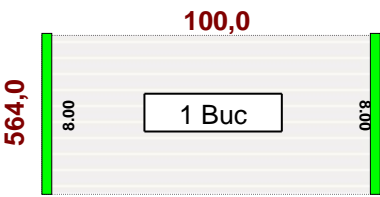


CNC1:   
110000000059

MC 3

Pazie

Notes:

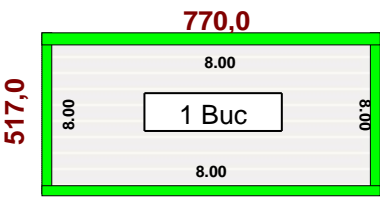


CNC1:   
120000000060

MC 11

Lateral ST

Notes:



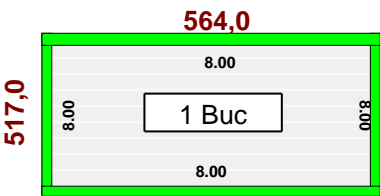
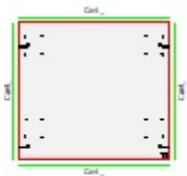
CNC1:   
210000000063

CNC2:   
220000000063

MC 11

Fund

Notes:



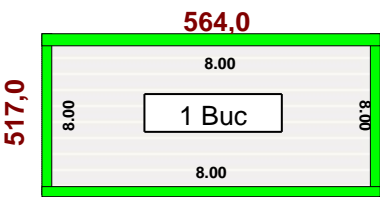
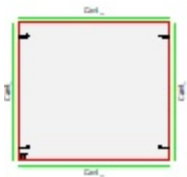
CNC1:   
220000000064

CNC2:   
210000000064

MC 11

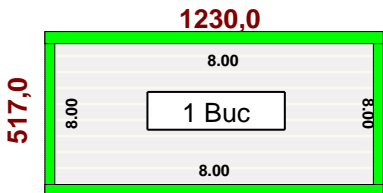
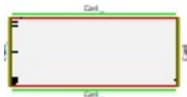
Capac



Notes:



CNC1:   
110000000065

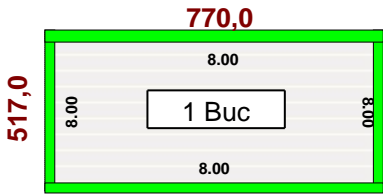
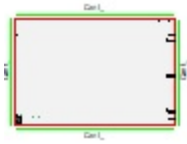
MC\_11  
Lateral ST\_UP  
Notes:



CNC1:   
210000000066  
CNC2:   
220000000066

---

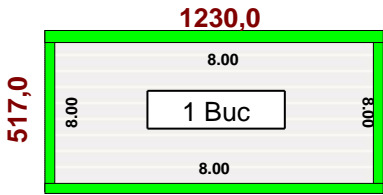
MC 11  
Lateral DR\_UP1  
Notes:



CNC1:   
110000000067

---

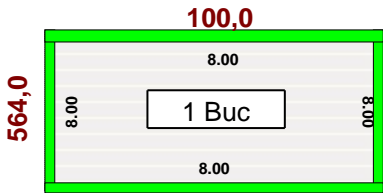
MC\_11  
Lateral DR\_UP  
Notes:



CNC1:   
110000000068

---

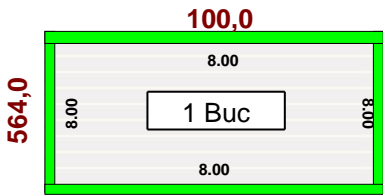
MC 11  
Pol\_top1  
Notes:



CNC1:   
120000000069

---

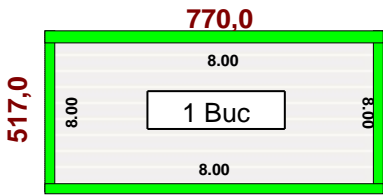
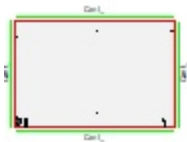
MC 11  
Pol\_top  
Notes:



CNC1:   
120000000070

---

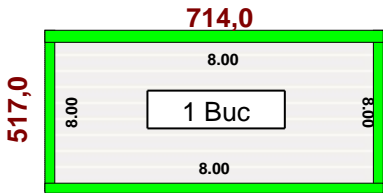
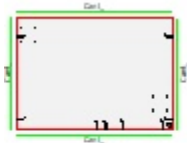
MC 10  
Lateral ST  
Notes:



CNC1:   
210000000072  
CNC2:   
220000000072

---

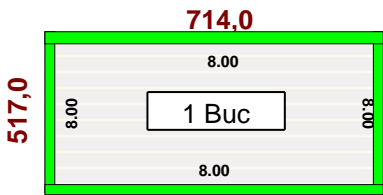
MC 10  
Fund  
Notes:



CNC1:   
120000000073

---

MC 10  
Capac  
Notes:



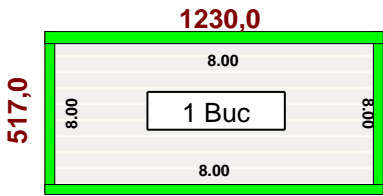
CNC1:   
110000000074

---

MC\_10

Lateral ST\_UP

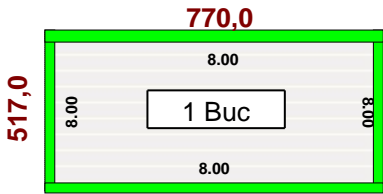
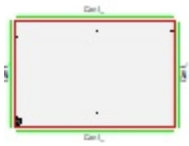
Notes:



MC 10

Lateral DR\_UP1

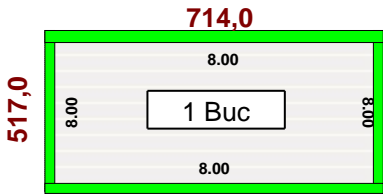
Notes:



MC\_10

Pol\_top

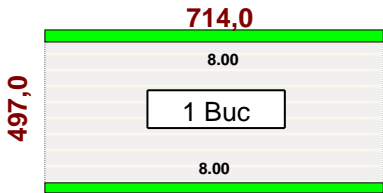
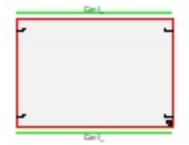
Notes:



MC 10

Polita

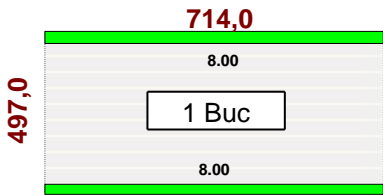
Notes:



MC 10

Polita1

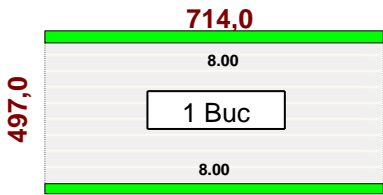
Notes:



MC 10

Polita2

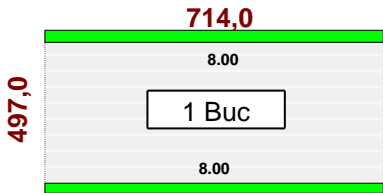
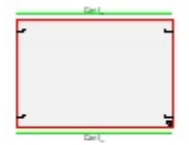
Notes:



MC 10

Polita3

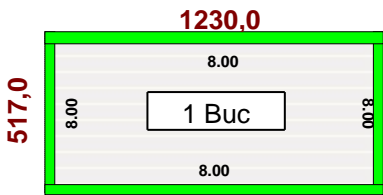
Notes:



MC 10

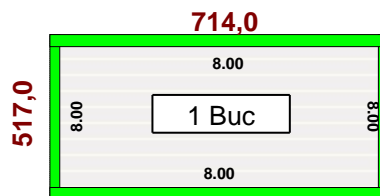
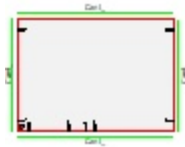
Lateral DR\_UP

Notes:



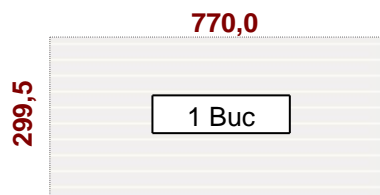


**MC\_10**  
Pol\_top1  
Notes:



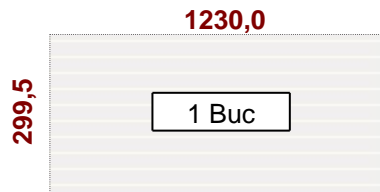
CNC1:   
110000000083

**MC 10**  
Pazie1  
Notes:



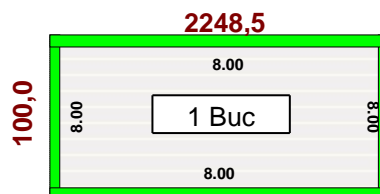
CNC1:   
110000000084

**MC\_10**  
Pazie3  
Notes:



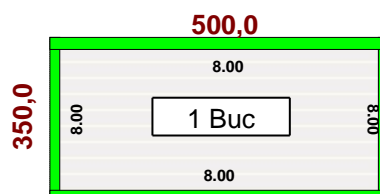
CNC1:   
110000000086

**MF 9**  
Lateral DT  
Notes:



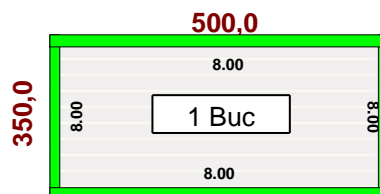
CNC1:   
120000000088

**MS 14**  
Lateral ST  
Notes:



CNC1:   
120000000091

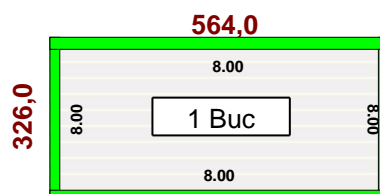
**MS 14**  
Lateral DR  
Notes:



CNC1:   
110000000092

CNC2:   
220000000118

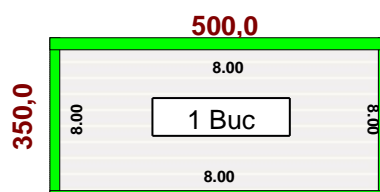
**MS 14**  
Capac  
Notes:



CNC1:   
220000000093

CNC2:   
210000000093

**MS 13**  
Lateral ST  
Notes:

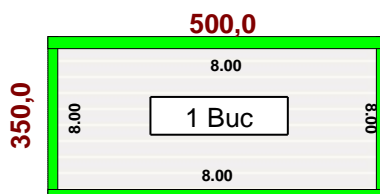


CNC1:   
120000000096

**MS\_13**

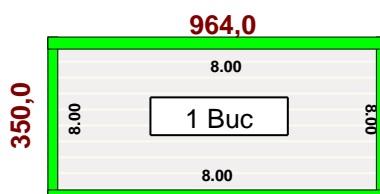
Laterală\_DR

Notes:

CNC1:   
110000000097CNC2:   
220000000118**MS 13**

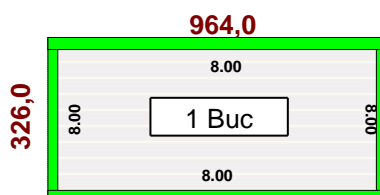
Fund

Notes:

CNC1:   
110000000098CNC2:   
210000000119**MS\_13**

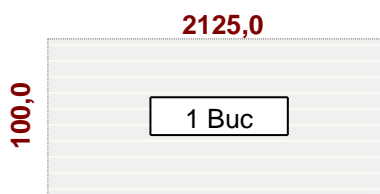
Capac

Notes:

CNC1:   
110000000099**Cornisa 1**

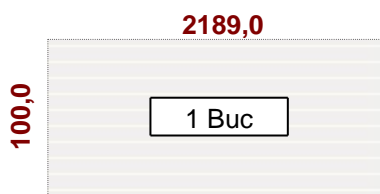
Suport

Notes:

CNC1:   
120000000103**Cornisa 2**

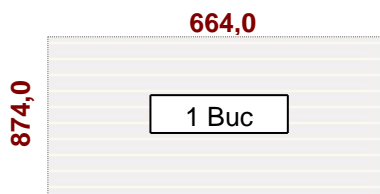
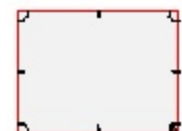
Suport

Notes:

CNC1:   
120000000105**MS 19**

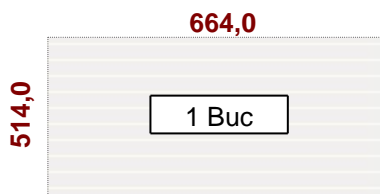
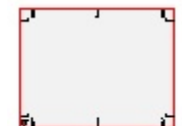
Spate

Notes:

CNC1:   
120000000106**MS 20**

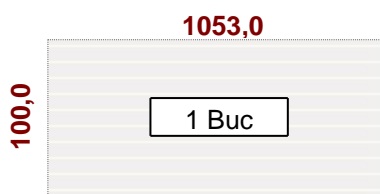
Spate

Notes:

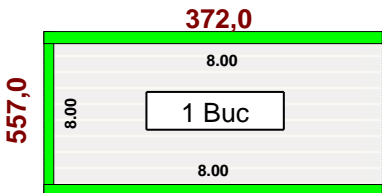
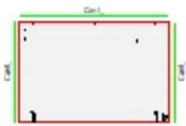
CNC1:   
110000000113**Cornisa 3**

Suport

Notes:

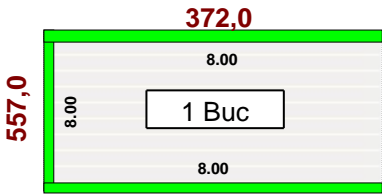
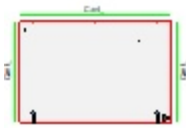
CNC1:   
120000000120

M\_SS\_16  
Lateral\_St1  
Notes:



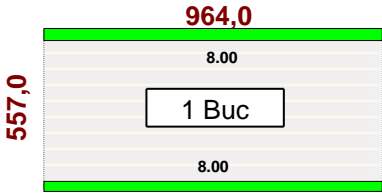
CNC1:   
220000000123  
CNC2:   
210000000123

M SS 16  
Lateral\_Dr1  
Notes:



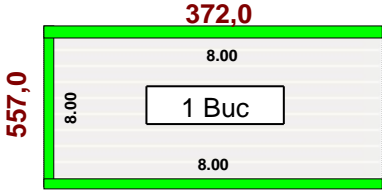
CNC1:   
220000000124  
CNC2:   
210000000124

M\_SS\_16  
Capac  
Notes:



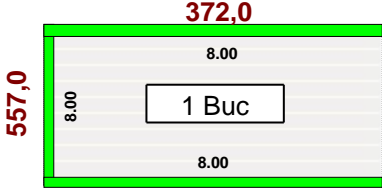
CNC1:   
110000000126


M SS 17  
Lateral\_St1  
Notes:



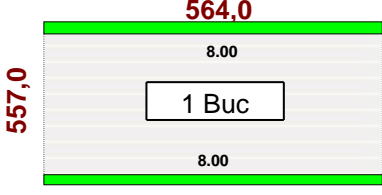
CNC1:   
220000000128  
CNC2:   
210000000128

M SS 17  
Lateral\_Dr1  
Notes:



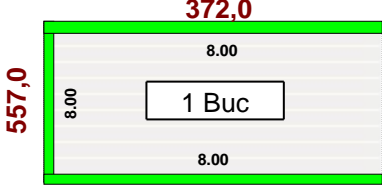
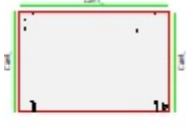
CNC1:   
220000000129  
CNC2:   
210000000129



M SS 17  
Capac  
Notes:



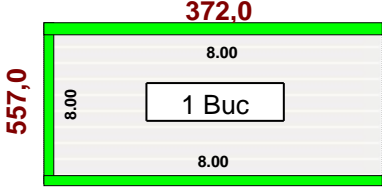
CNC1:   
110000000131

M SS 18  
Lateral\_St1  
Notes:



CNC1:   
220000000133  
CNC2:   
210000000133

M SS 18  
Lateral\_Dr1  
Notes:

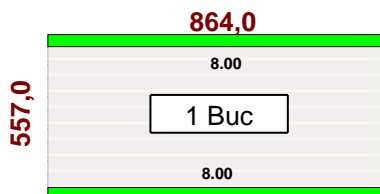


CNC1:   
120000000134

**M\_SS\_18**

Capac

Notes:

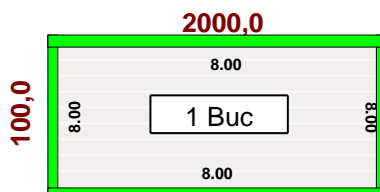


CNC1:   
110000000136

**MF 12**

Lateral\_DT

Notes:

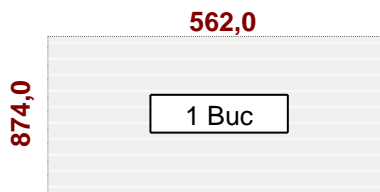
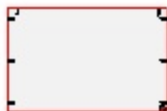


CNC1:   
120000000137

**Corp\_Expresor**

Spate

Notes:

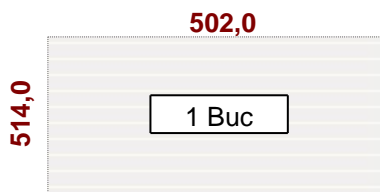


CNC1:   
120000000139

**Corp Rac Vin**

Spate

Notes:

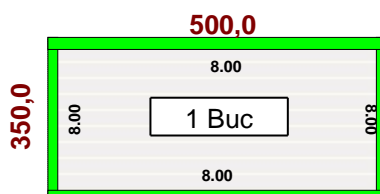
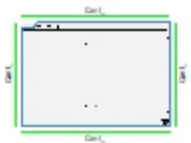


CNC1:   
120000000147

**MS 15**

Lateral\_ST

Notes:

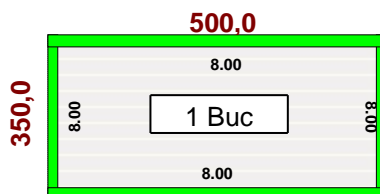
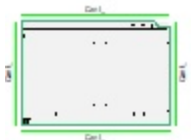


CNC1:   
120000000150

**MS 15**

Lateral\_DR

Notes:



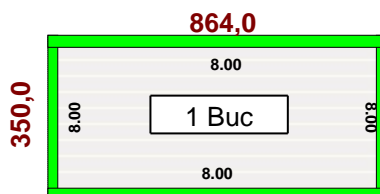
CNC1:   
110000000151

CNC2:   
220000000118

**MS 15**

Fund

Notes:



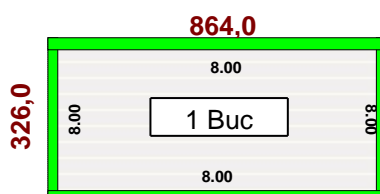
CNC1:   
110000000152

CNC2:   
210000000119

**MS 15**

Capac

Notes:

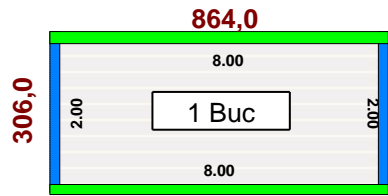


CNC1:   
110000000153

MS\_15

Polita

Notes:

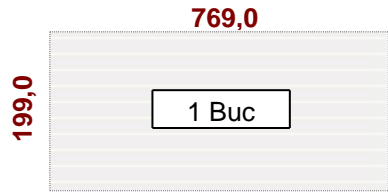


Material:	PFL_Al_b_	Code:	PFL_Al_b_3	Thickness	3 mm
-----------	-----------	-------	------------	-----------	------

MB 4

Spate\_PFL\_Jolly

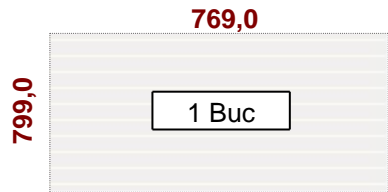
Notes:



MB 5

Spate

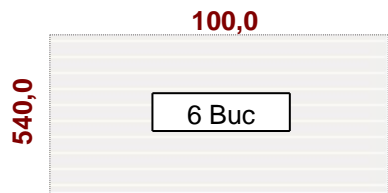
Notes:



MC 8

Compensator

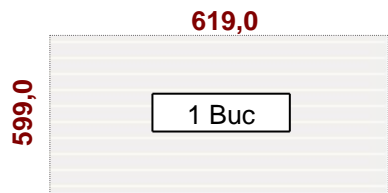
Notes:



MC 3

Spate

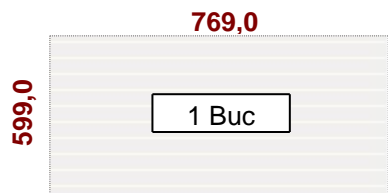
Notes:



MC 11

Spate

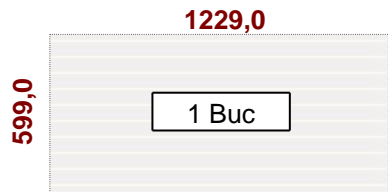
Notes:



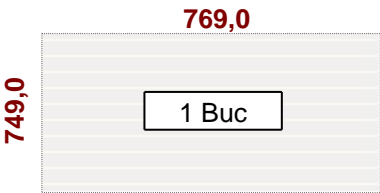
MC 11

Spate1

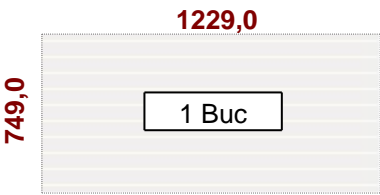
Notes:



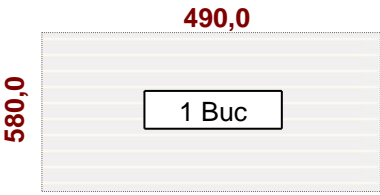
MC\_10  
Spate  
Notes:



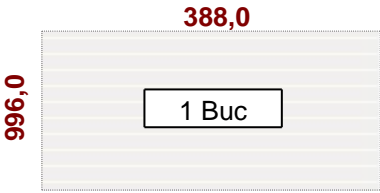
MC 10  
Spate1  
Notes:



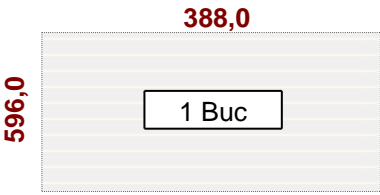
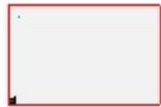
MS\_14  
Spate  
Notes:



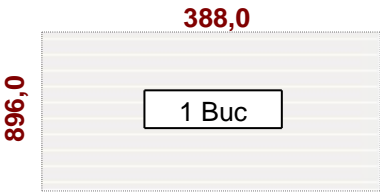
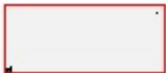
M SS 16  
Spate  
Notes:



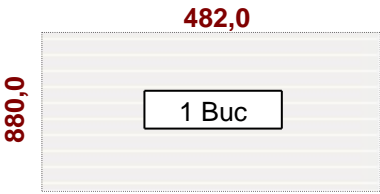
M\_SS\_17  
Spate  
Notes:



M SS 18  
Spate  
Notes:



MS\_15  
Spate  
Notes:



Material:	S_2005-Y20R	Code:	Thickness	18 mm

FR Front_MB_4 Notes:		196,0	739,0 	CNC1:  110000000005
FR Front_legra Notes:		797,0	368,0 	CNC1:  120000000012
FR Front_legra Notes:		797,0	370,0 	CNC1:  120000000015
Front Front_MB_5 Notes:		447,0	740,0 	CNC1:  110000000022
Front0 Front_MB_5 Notes:		447,0	740,0 	CNC1:  110000000023
Front 195 Front_MB_7 Notes:		597,0	740,0 	
MC 8 Laterala_ST_UP Notes:		560,0	1480,0 	CNC1:  210000000031 CNC2:  220000000031
FR DOWN FRONT_DOWN_M Notes:		597,0	740,0 	CNC1:  110000000037

FR\_UP

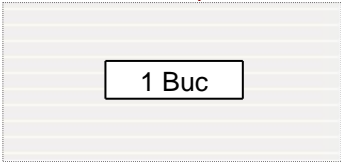
FRONT\_UP\_MC\_8

Notes:



597,0

1487,0



CNC1:



110000000038

FR DOWN

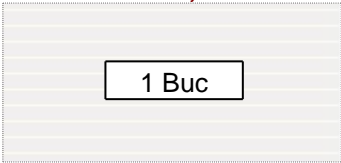
Front\_MC\_3\_DOW

Notes:



457,0

740,0



CNC1:

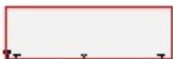


110000000047

FR\_UP

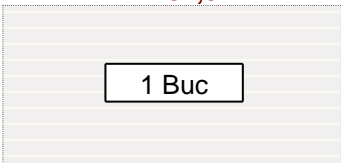
FRONT\_MC\_3\_UP

Notes:



457,0

1487,0



CNC1:



110000000048

Front 195

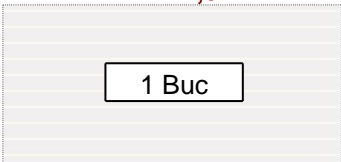
FRONT\_MF\_1

Notes:



37,0

2247,0



CNC1:



110000000050

MC 3

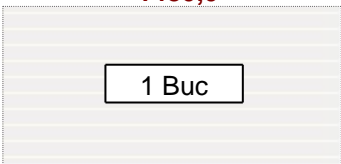
Lateral\_DR\_UP1

Notes:



560,0

1480,0



CNC1:



210000000056

CNC2:



220000000056

Front

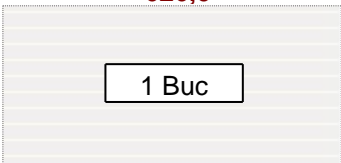
Front\_Up\_MC\_3

Notes:



597,0

626,0



CNC1:

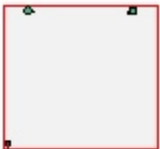


110000000061

Front0

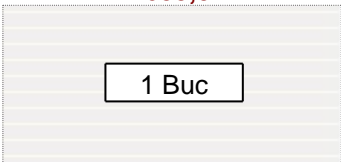
Front\_Down\_MC\_3

Notes:



597,0

635,0



CNC1:

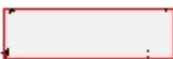


110000000062

FR DOWN

Front\_MC\_11

Notes:



595,0

1997,0



CNC1:



110000000071



MC\_10

Lezena\_MC\_10

Notes:



100,0

1997,0

1 Buc



Front

Front\_MC\_10

Notes:



346,0

1997,0

1 Buc



Front\_195\_

FRONT\_MF\_10

Notes:



77,0

2247,0

1 Buc



Front0

FRONT\_ST\_MS\_1

Notes:



297,0

495,0

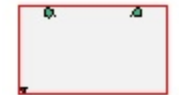
1 Buc



Front

FRONT\_DT\_MS\_1

Notes:



297,0

495,0

1 Buc



Front0

FRONT\_ST\_MS\_1

Notes:



496,0

495,0

1 Buc



Front

FRONT\_DT\_MS\_1

Notes:



496,0

495,0

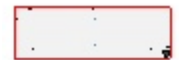
1 Buc



MS 19

Lateral ST\_MS\_1

Notes:



230,0

700,0

1 Buc

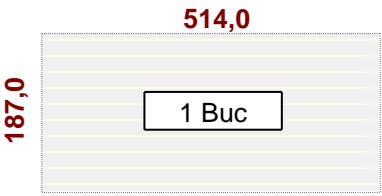


<b>MS_19</b> Lateralá_DR_MS_ Notes:		230,0	700,0 	CNC1:  110000000108 CNC2:  220000000118
<b>MS 19</b> Fund_MS_19 Notes:		230,0	874,0 	CNC1:  110000000109 CNC2:  210000000119
<b>MS_19</b> Capac_MS_19 Notes:		230,0	874,0 	CNC1:  220000000110 CNC2:  210000000110
<b>MS 19</b> Polita_MS_19 Notes:		187,0	874,0 	
<b>MS_20</b> Lateralá_ST_MS_2 Notes:		230,0	700,0 	CNC1:  120000000114
<b>MS 20</b> Lateralá_DR_MS_ Notes:		230,0	700,0 	CNC1:  110000000115 CNC2:  220000000118
<b>MS 20</b> Fund_MS_20 Notes:		230,0	514,0 	CNC1:  220000000116 CNC2:  210000000116
<b>MS 20</b> Capac_MS_20 Notes:		230,0	514,0 	CNC1:  220000000117 CNC2:  210000000117

**MS\_20**

Polita\_MS\_20

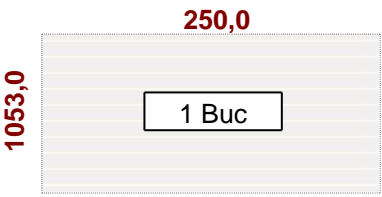
Notes:



**Cornisa 3**

Front\_Down

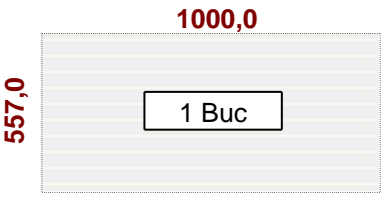
Notes:



**M\_SS\_16**

Fund\_MSS\_16

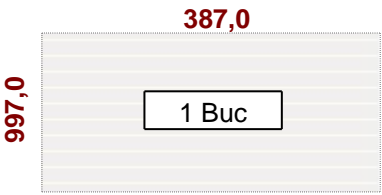
Notes:



**Front**

Font\_MSS\_16

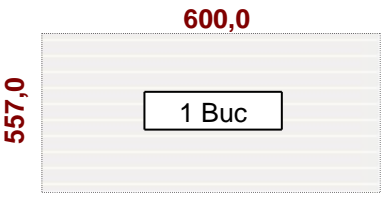
Notes:



**M\_SS\_17**

Fund\_MSS\_17

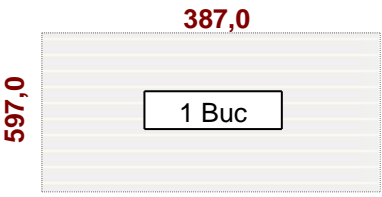
Notes:



**Front**

Font\_MSS\_17

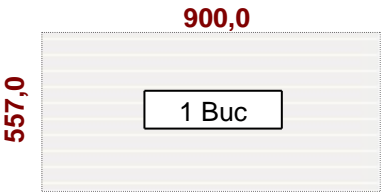
Notes:



**M\_SS\_18**

Fund\_MSS\_18

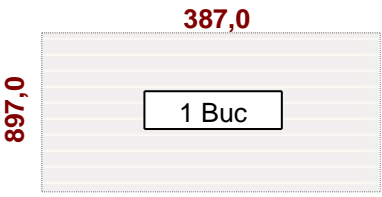
Notes:



**Front**

Font\_MSS\_18

Notes:



Front\_195\_  
FRONT\_MF\_10

Notes:



47,0

1997,0

1 Buc



Corp Expresor  
Lateral ST\_E\_C

Notes:



450,0

1300,0

1 Buc



Corp Expresor  
Lateral DR\_E\_C

Notes:



450,0

1300,0

1 Buc



Corp Expresor  
Capac\_E\_C

Notes:



140,0

874,0

1 Buc



Corp Expresor  
Blat

Notes:



392,0

874,0

1 Buc



Corp Expresor  
Front\_Masca\_Calo

Notes:



874,0

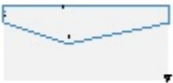
738,0

1 Buc



Corp Rac Vin  
Lateral ST\_R\_V

Notes:



600,0

1300,0

1 Buc



Corp Rac Vin  
Lateral DR\_R\_V

Notes:



600,0

1300,0

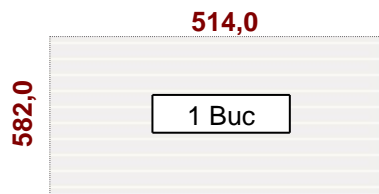
1 Buc



**Corp\_Rac\_Vin**

Blat

Notes:



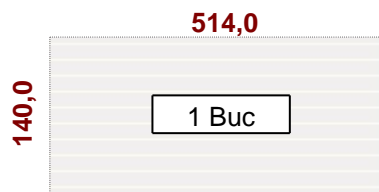
CNC1:

110000000148

**Corp Rac Vin**

Capac\_R\_V

Notes:



CNC1:

220000000149

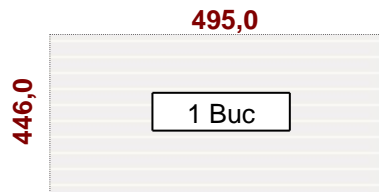
CNC2:

210000000149

**Front0**

FRONT\_ST\_MS\_1

Notes:



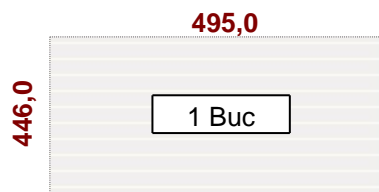
CNC1:

110000000154

**Front**

FRONT\_DT\_MS\_1

Notes:



CNC1:

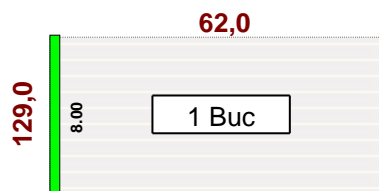
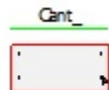
110000000155

<b>Material:</b>	<b>Y116_FS01_16</b>	<b>Code:</b>	<b>FKY116_FS01_16</b>	<b>Thickness</b>	<b>16 mm</b>
------------------	---------------------	--------------	-----------------------	------------------	--------------

**Legrabox**

spate\_sertar

Notes:



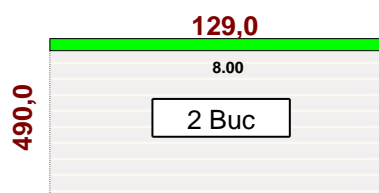
CNC1:

120000000006

**Legrabox**

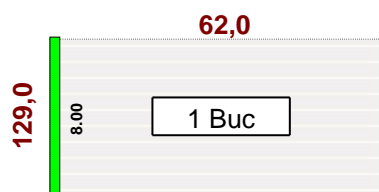
fund\_sertar

Notes:

**Legrabox**

spate\_sertar

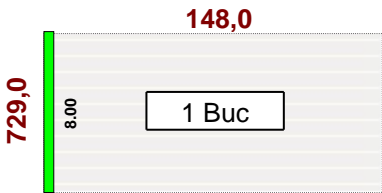
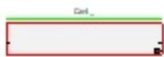
Notes:



CNC1:

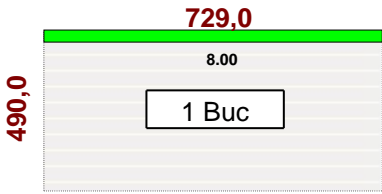
120000000007

**Legrabox**  
spate\_sertar  
Notes:



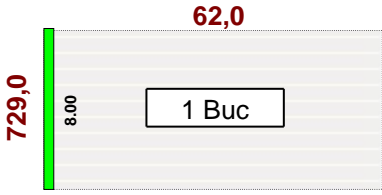
CNC1:   
120000000013

**Legrabox**  
fund\_sertar  
Notes:



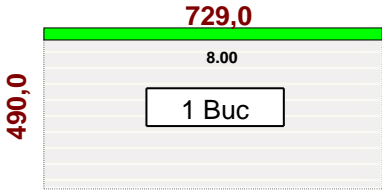
CNC1:   
120000000014

**Legrabox**  
spate\_sertar  
Notes:

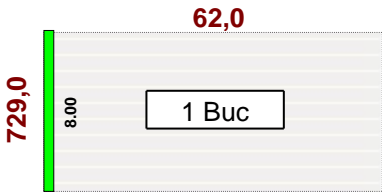


CNC1:   
120000000016

**Legrabox**  
fund\_sertar  
Notes:

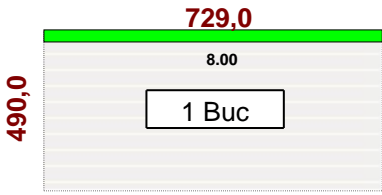


**Legrabox**  
spate\_sertar  
Notes:



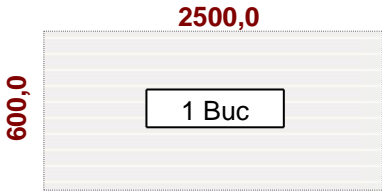
CNC1:   
120000000017

**Legrabox**  
fund\_sertar  
Notes:



Material:	Y103_FS02_18	Code:	Thickness	36 mm

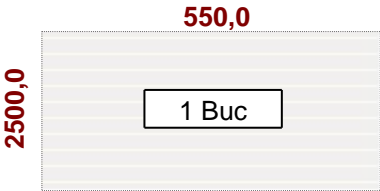
**Blat**  
Suport\_Blatt  
Notes:



CNC1:   
120000000090

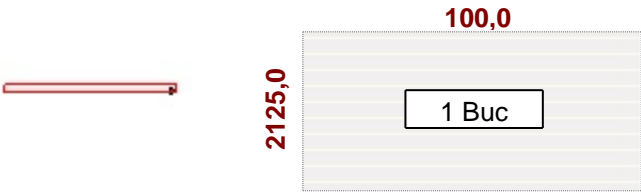
Material:	pebble_stone	Code:	pebble_stone_iceber	Thickness	4 mm

**Baza**  
Backspash  
Notes:



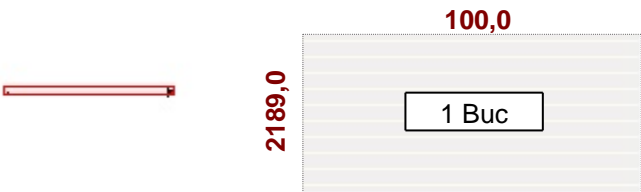
Material:	RAL_9005_1_fata	Code:	RAL_9005_18_1_fata	Thickness	18 mm

**Cornisa 1**  
Fr  
Notes:



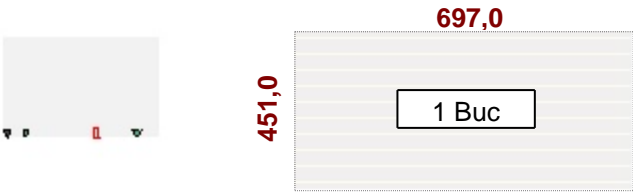
CNC1:   
120000000102

**Cornisa 2**  
Fr  
Notes:



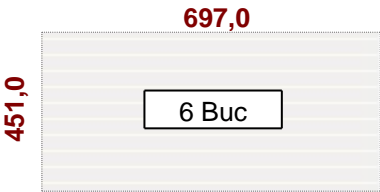
CNC1:   
120000000104

**Front**  
Dreapta  
Notes:

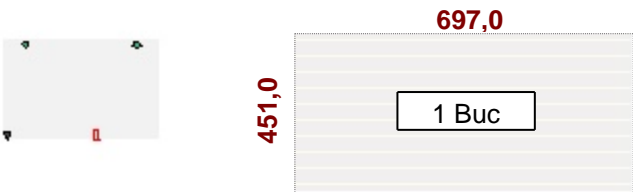


CNC1:   
110000000111

**Front**  
Stanga  
Notes:

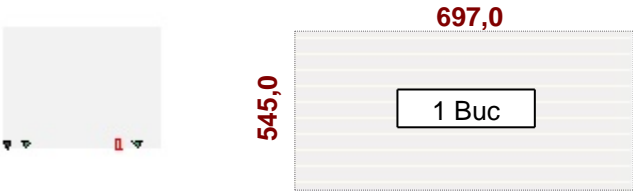


**Front**  
Dreapta  
Notes:



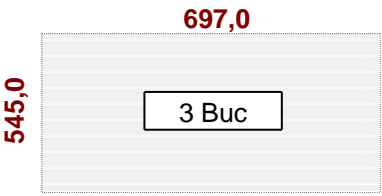
CNC1:   
110000000112

**Front**  
Dreapta  
Notes:

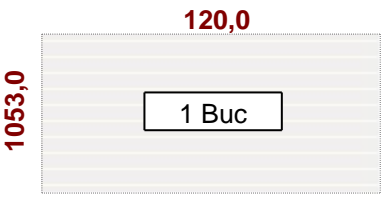


CNC1:   
110000000118

Front  
Stanga  
Notes:

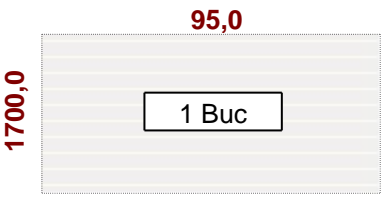


Cornisa 3  
Front\_Up  
Notes:

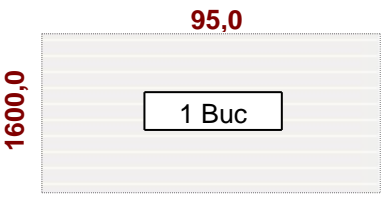


Material:	RAL_9005_1_fata	Code:	RAL_9005_10_1_fata	Thickness	10 mm

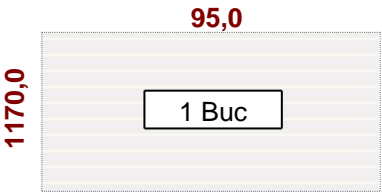
Plinta 1  
Plinta2  
Notes:



Plinta 2  
Plinta2  
Notes:



Plinta 3  
Plinta2  
Notes:



Plinta 4  
Plinta2  
Notes:

