

Project Data

Customer:

Project Date: 14.10.2024

Offer No.: Vasile Viorel

Production Order No.: Vasile Viorel

Project Name: Bucararie_VV.S3D

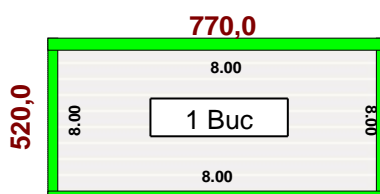
Made by:

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

MB 4

Laterală_ST

Notes:

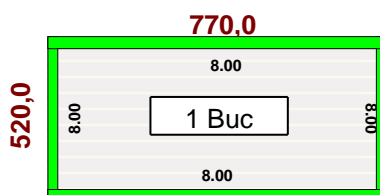


CNC1: 
00000000011

MB 4

Laterală_DR

Notes:

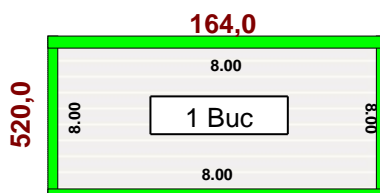
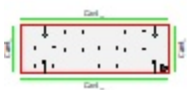


CNC1: 
00000000024

MB 4

Fund

Notes:

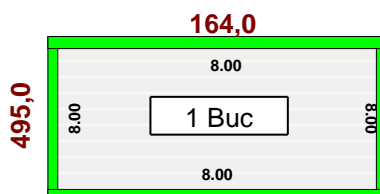


CNC1: 
00000000031

MB_4

Capac

Notes:

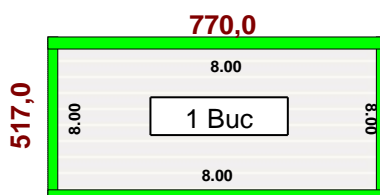


CNC1: 
00000000041

MB 5

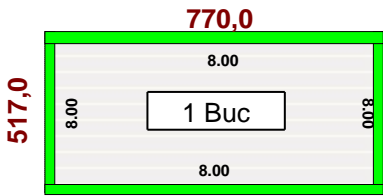
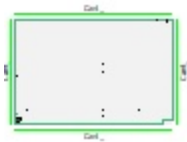
Laterală_ST

Notes:



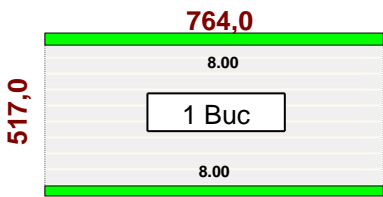
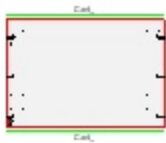
CNC1: 
00000000081

MB_5
Lateral_D
Notes:



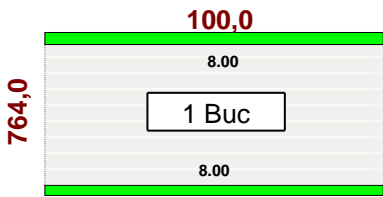
CNC1: 
0000000094

MB 5
Fund
Notes:



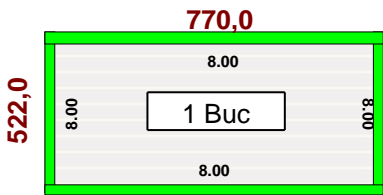
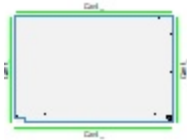
CNC1: 
0000000104

MB_5
Traversa Spate
Notes:



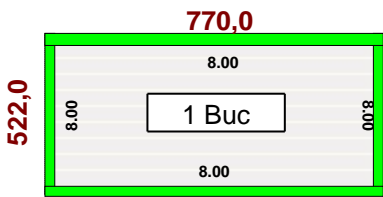
CNC1: 
0000000111

MB 6
Lateral_ST
Notes:



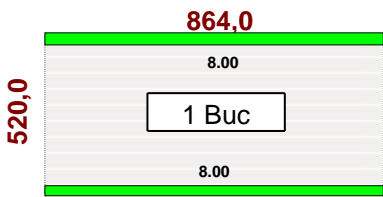
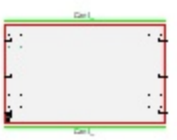
CNC1: 
0000000181

MB 6
Lateral_D
Notes:



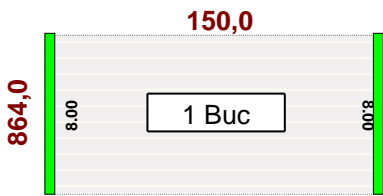
CNC1: 
0000000194

MB 6
Fund
Notes:



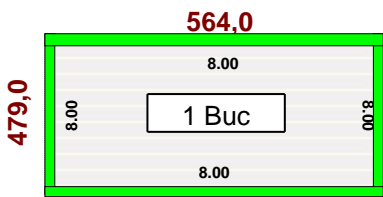
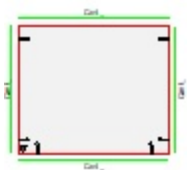
CNC1: 
0000000204

MB 6
Spate
Notes:



CNC1: 
0000000211

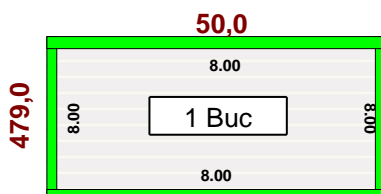
MB 7
Traversa Fata
Notes:



CNC1: 
0000000244

MB_7
Paz_ST

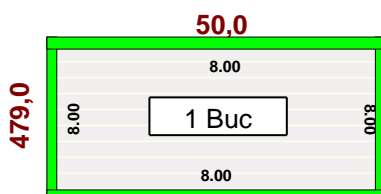
Notes:



CNC1: 
00000000254

MB 7
Lateral_DT

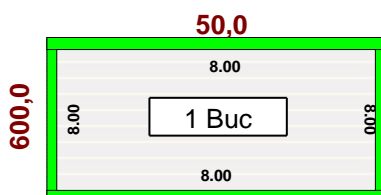
Notes:



CNC1: 
00000000261

MB_7
Pazie_Front

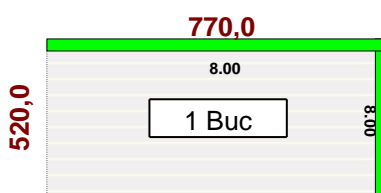
Notes:



CNC1: 
00000000271

MC 8
Lateral_ST

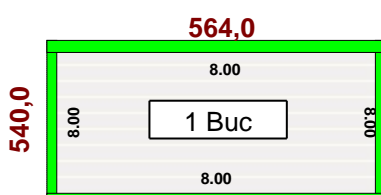
Notes:



CNC1: 
00000000284

MC 8
Fund

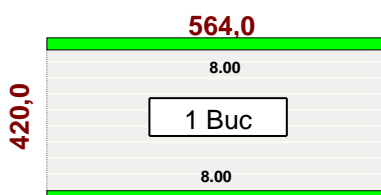
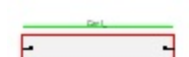
Notes:



CNC1: 
00000000294

MC 8
Capac

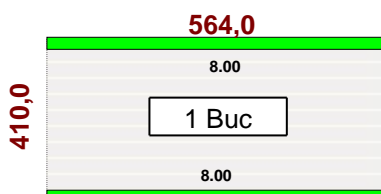
Notes:



CNC1: 
00000000301

MC 8
Pol_top

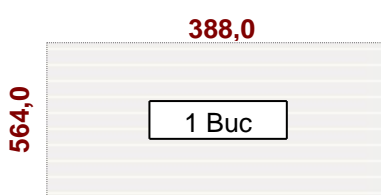
Notes:



CNC1: 
00000000324

MC 8
Spate_plin

Notes:

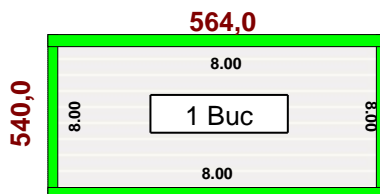
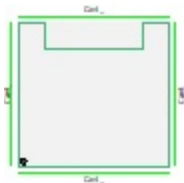


CNC1: 
00000000331

MC_8

Completare_Frigid

Notes:

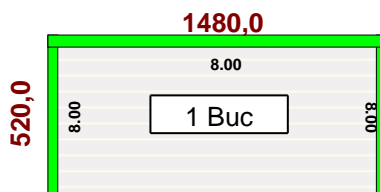


CNC1:

**MC 8**

Laterală_DR_UP

Notes:

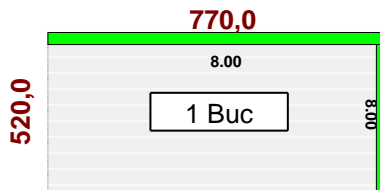


CNC1:

**MC_8**

Laterală_Dr

Notes:

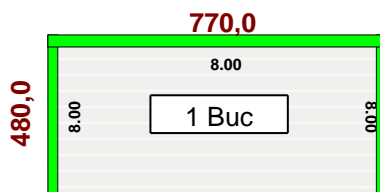


CNC1:

**MC 2**

Laterală_ST

Notes:

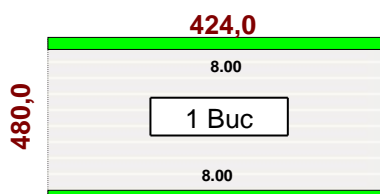


CNC1:

**MC 2**

Fund

Notes:

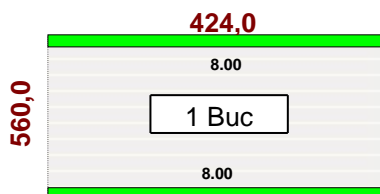


CNC1:

**MC 2**

Capac

Notes:

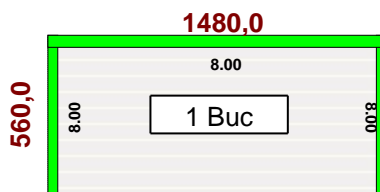


CNC1:

**MC 2**

Laterală_ST_UP

Notes:

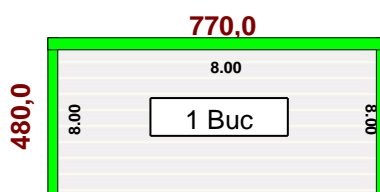


CNC1:

**MC 2**

Laterală_DR_UP1

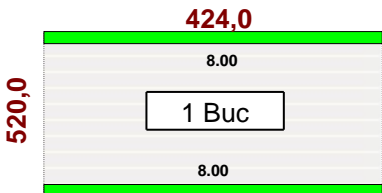
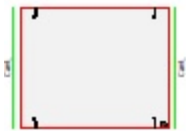
Notes:



CNC1:

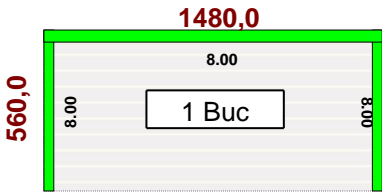


MC_2
Pol_top
Notes:



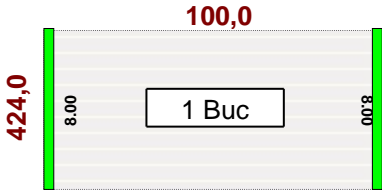
CNC1:
00000000441

MC 2
Lateral_DR_UP
Notes:



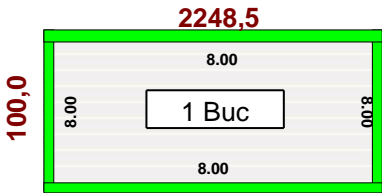
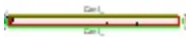
CNC1:
00000000454

MC_2
Pol_top1
Notes:



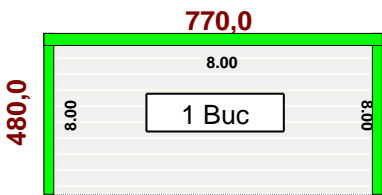
CNC1:
00000000461

MF 1
Lateral_DT
Notes:



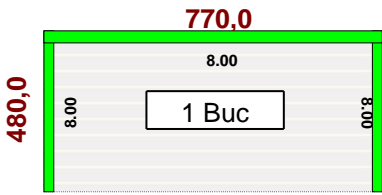
CNC1:
00000000494

MC 3
Lateral_ST
Notes:



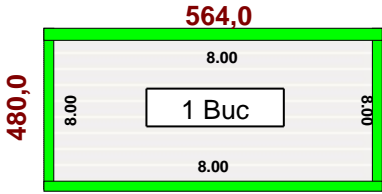
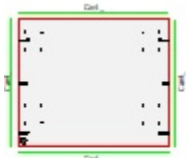
CNC1:
00000000514

MC 3
Lateral_DR
Notes:



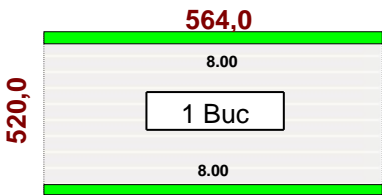
CNC1:
00000000524

MC 3
Fund
Notes:



CNC1:
00000000534

MC 3
Capac
Notes:

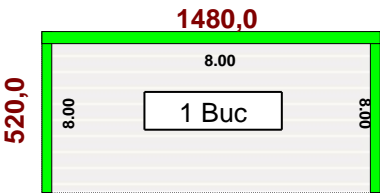


CNC1:
00000000541

MC_3

Lateral ST_UP

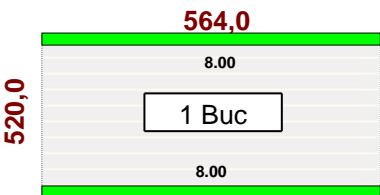
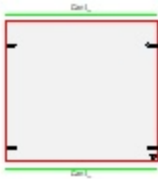
Notes:



MC 3

Polita

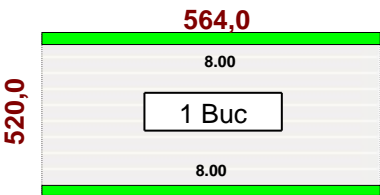
Notes:



MC_3

Polita2

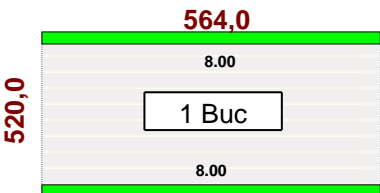
Notes:



MC 3

Polita3

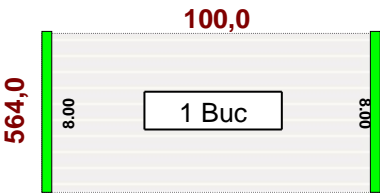
Notes:



MC 3

Pazie

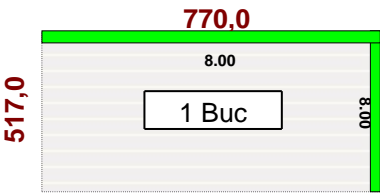
Notes:



MC 11

Lateral ST

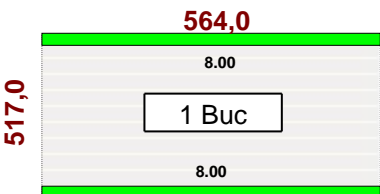
Notes:



MC 11

Fund

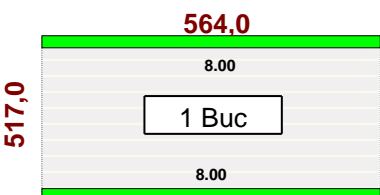
Notes:



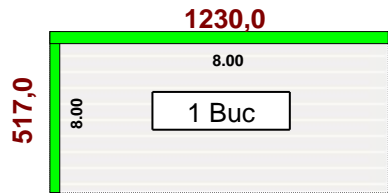
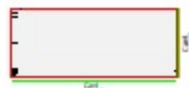
MC 11

Capac

Notes:

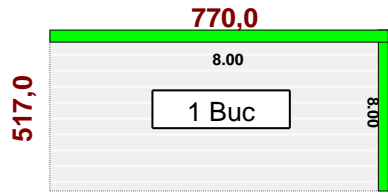


MC_11
Lateral ST_UP
Notes:



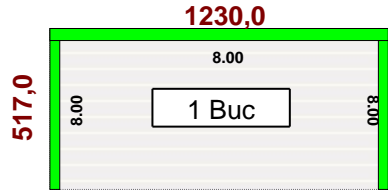
CNC1: 
00000000664

MC 11
Lateral DR_UP1
Notes:



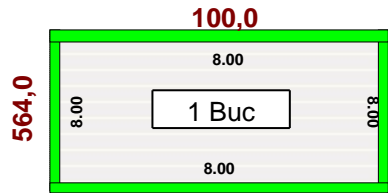
CNC1: 
00000000674

MC_11
Lateral DR_UP
Notes:



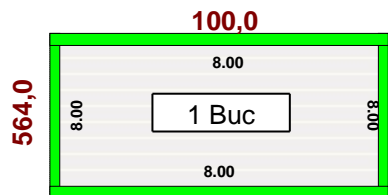
CNC1: 
00000000684

MC 11
Pol_top1
Notes:



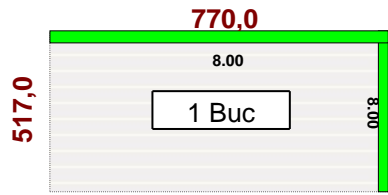
CNC1: 
00000000691

MC 11
Pol_top
Notes:



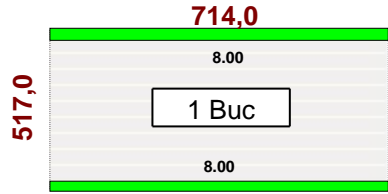
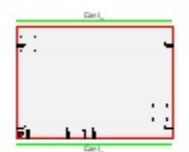
CNC1: 
00000000701

MC 10
Lateral ST
Notes:



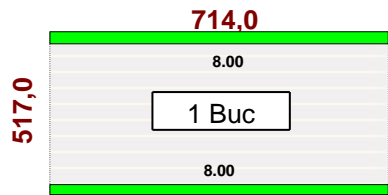
CNC1: 
00000000724

MC 10
Fund
Notes:



CNC1: 
00000000734

MC 10
Capac
Notes:

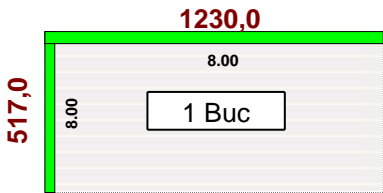
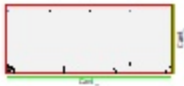


CNC1: 
00000000741

MC_10

Lateral ST_UP

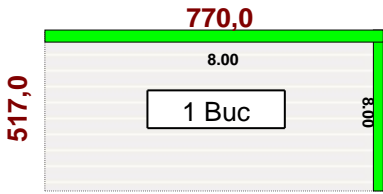
Notes:



MC 10

Lateral DR_UP1

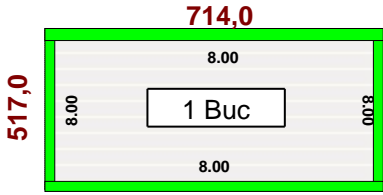
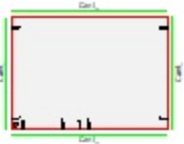
Notes:



MC_10

Pol_top

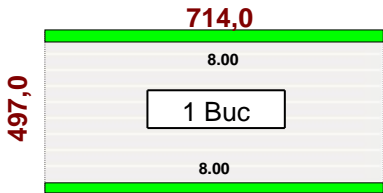
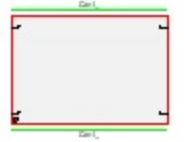
Notes:



MC 10

Polita

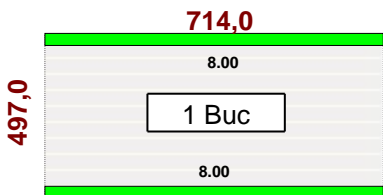
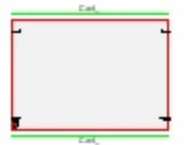
Notes:



MC 10

Polita1

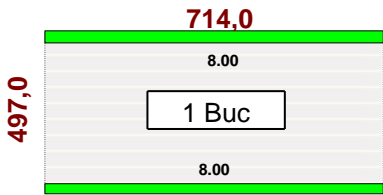
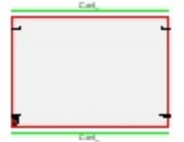
Notes:



MC 10

Polita2

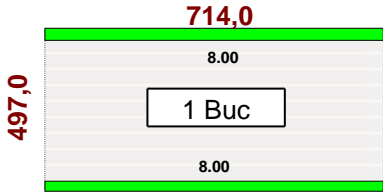
Notes:



MC 10

Polita3

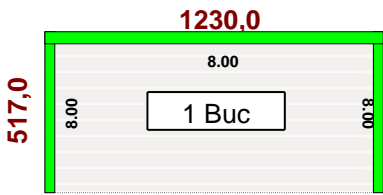
Notes:



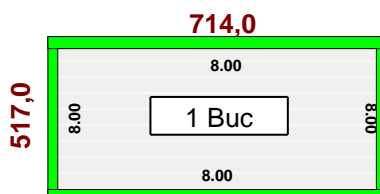
MC 10

Lateral DR_UP

Notes:

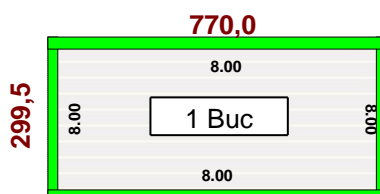


MC_10
Pol_top1
Notes:



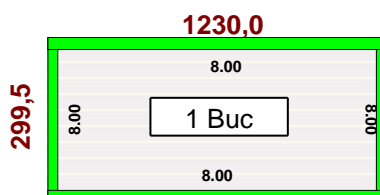
CNC1:
00000000831

MC 10
Pazie1
Notes:



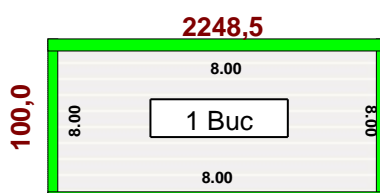
CNC1:
00000000844

MC_10
Pazie3
Notes:



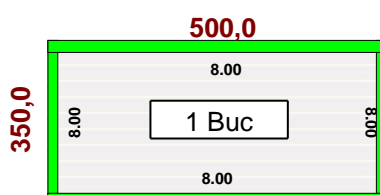
CNC1:
00000000864

MF 9
Lateral DT
Notes:



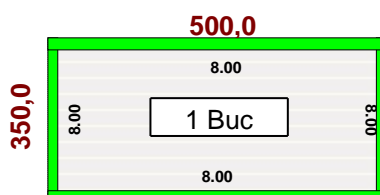
CNC1:
00000000881

MS 14
Lateral ST
Notes:



CNC1:
00000000911

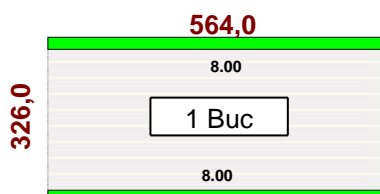
MS 14
Lateral DR
Notes:



CNC1:
00000000924

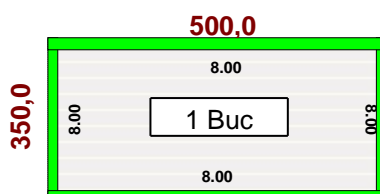
CNC2:
22000000118

MS 14
Capac
Notes:



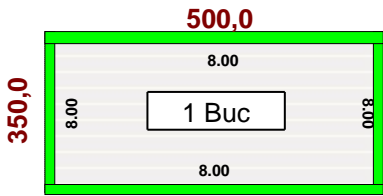
CNC1:
00000000934

MS 13
Lateral ST
Notes:



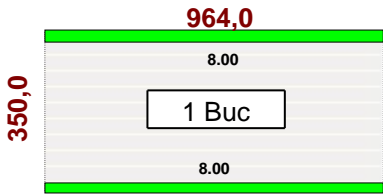
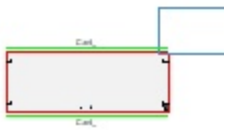
CNC1:
00000000961

MS_13
Lateral_DR
Notes:



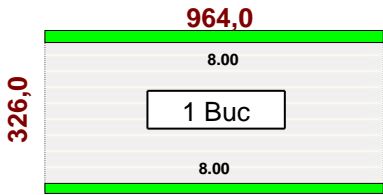
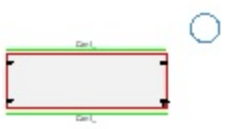
CNC1: 
00000000974
CNC2: 
22000000118

MS 13
Fund
Notes:



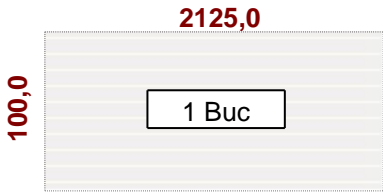
CNC1: 
00000000981
CNC2: 
21000000119

MS_13
Capac
Notes:



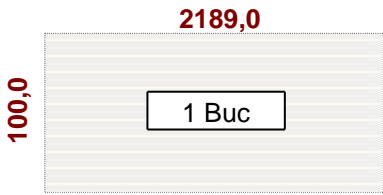
CNC1: 
00000000991

Cornisa 1
Suport
Notes:



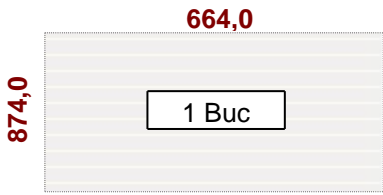
CNC1: 
00000001034

Cornisa 2
Suport
Notes:



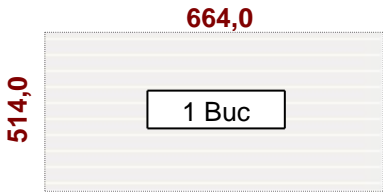
CNC1: 
00000001054

MS 19
Spate
Notes:



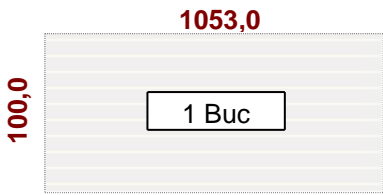
CNC1: 
00000001061

MS 20
Spate
Notes:



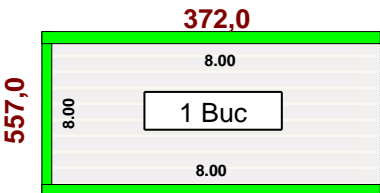
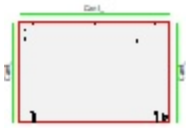
CNC1: 
00000001134

Cornisa 3
Suport
Notes:

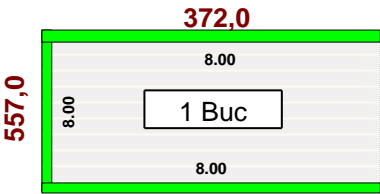
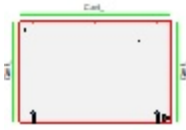


CNC1: 
00000001204

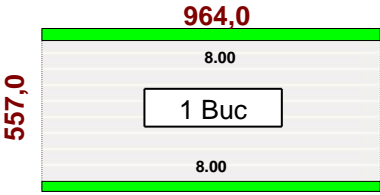
M_SS_16
Lateral_St1
Notes:



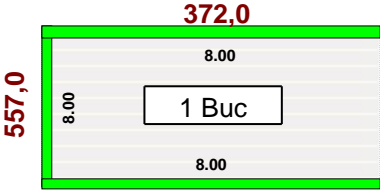
M SS 16
Lateral_Dr1
Notes:



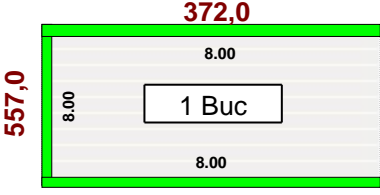
M_SS_16
Capac
Notes:



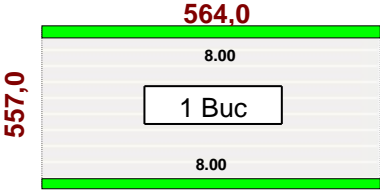
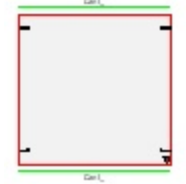
M SS 17
Lateral_St1
Notes:



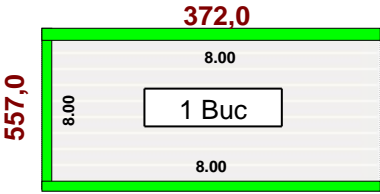
M SS 17
Lateral_Dr1
Notes:



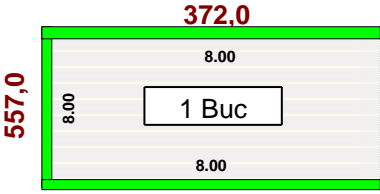
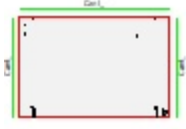
M SS 17
Capac
Notes:



M SS 18
Lateral_St1
Notes:



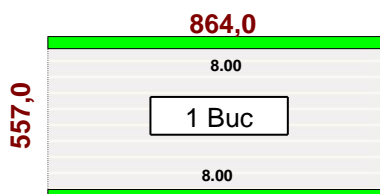
M SS 18
Lateral_Dr1
Notes:



M_SS_18

Capac

Notes:

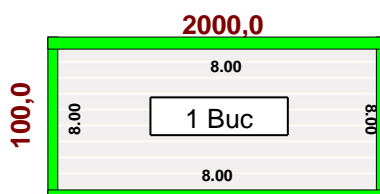


CNC1: 
00000001361

MF 12

Lateral_DT

Notes:

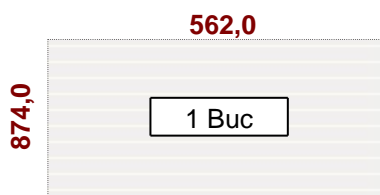


CNC1: 
00000001371

Corp_Expresor

Spate

Notes:

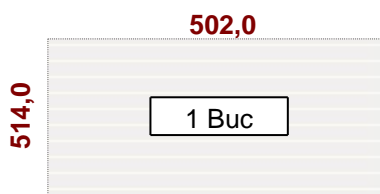


CNC1: 
00000001391

Corp Rac Vin

Spate

Notes:

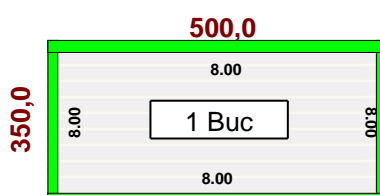
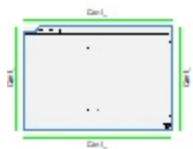


CNC1: 
00000001471

MS 15

Lateral_ST

Notes:

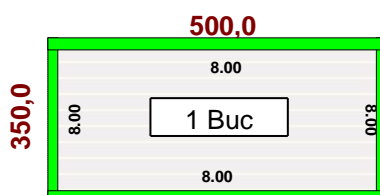
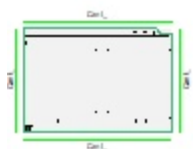


CNC1: 
00000001501

MS 15

Lateral_DR

Notes:



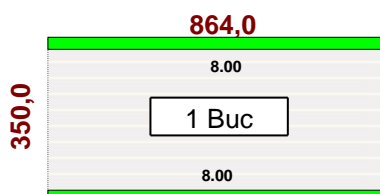
CNC1: 
00000001514

CNC2: 
220000000118

MS 15

Fund

Notes:



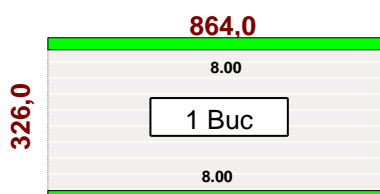
CNC1: 
00000001521

CNC2: 
210000000119

MS 15

Capac

Notes:

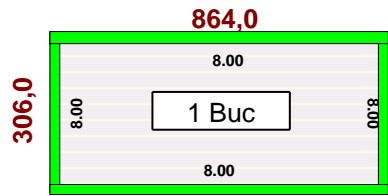


CNC1: 
00000001531

MS_15

Polita

Notes:

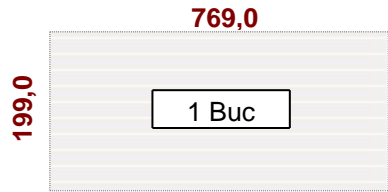


Material:	PFL_Alb_	Code:	PFL_Alb_3	Thickness	3 mm

MB 4

Spate_PFL_Jolly

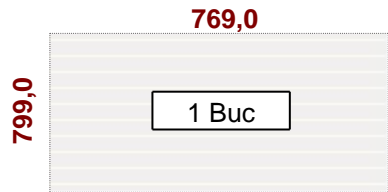
Notes:



MB 5

Spate

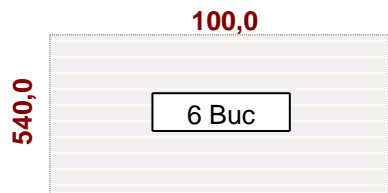
Notes:



MC 8

Compensator

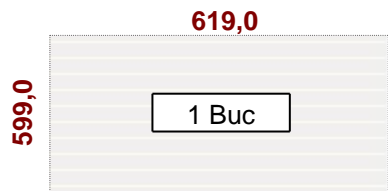
Notes:



MC 3

Spate

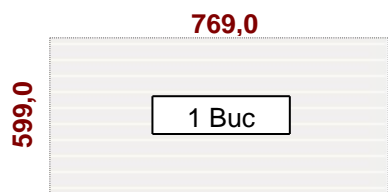
Notes:



MC 11

Spate

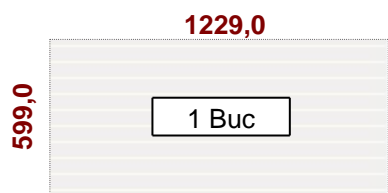
Notes:



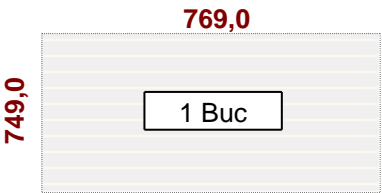
MC 11

Spate1

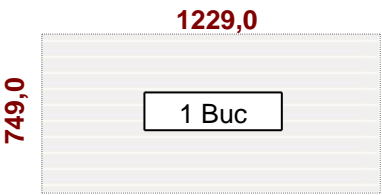
Notes:



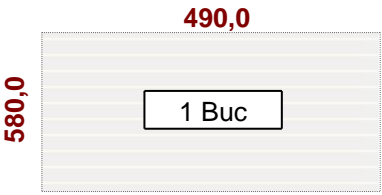
MC_10
Spate
Notes:



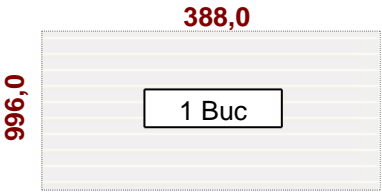
MC 10
Spate1
Notes:



MS_14
Spate
Notes:

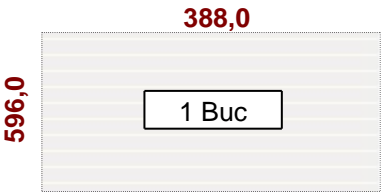


M SS 16
Spate
Notes:



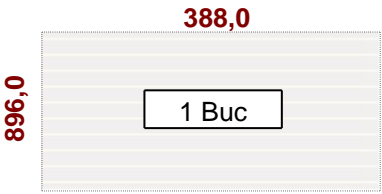
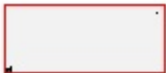
CNC1: 
00000001224

M_SS_17
Spate
Notes:



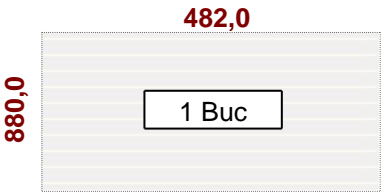
CNC1: 
00000001274

M SS 18
Spate
Notes:



CNC1: 
00000001324

MS_15
Spate
Notes:




Material:	S_2005-Y20R	Code:	Thickness	18 mm

FR

Front_MB_4

Notes:




196,0

739,0

1 Buc

CNC1:

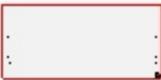


0000000054

FR

Front_legra

Notes:




797,0

368,0

1 Buc

CNC1:

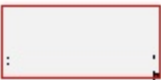


00000000121

FR

Front_legra

Notes:




797,0

370,0

1 Buc

CNC1:




00000000151

Front

Front_MB_5

Notes:




447,0

740,0

1 Buc

CNC1:




00000000224

Front0

Front_MB_5

Notes:




447,0

740,0

1 Buc

CNC1:



00000000234

Front 195

Front_MB_7

Notes:

597,0

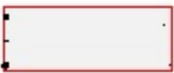
740,0

1 Buc

MC 8

Lateral ST_UP

Notes:




560,0

1480,0

1 Buc

CNC1:




00000000314

FR DOWN

FRONT_DOWN_M

Notes:




597,0

740,0

1 Buc

CNC1:

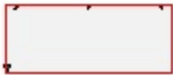


00000000374

FR_UP

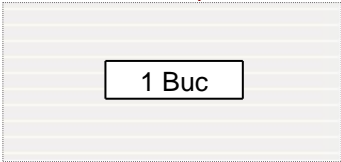
FRONT_UP_MC_8

Notes:



597,0

1487,0



CNC1:



00000000384

FR_DOWN

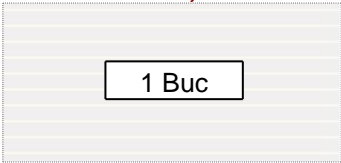
Front_MC_3_DOW

Notes:



457,0

740,0



CNC1:

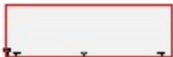


00000000474

FR_UP

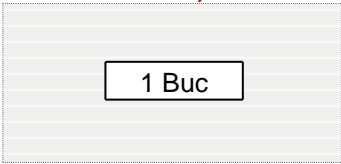
FRONT_MC_3_UP

Notes:



457,0

1487,0



CNC1:



00000000484

Front 195

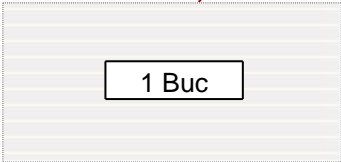
FRONT_MF_1

Notes:



37,0

2247,0



CNC1:



00000000504

MC 3

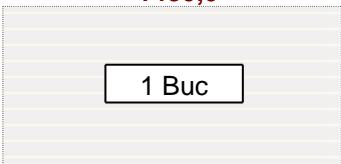
Lateral_DR_UP1

Notes:



560,0

1480,0



CNC1:



00000000564

Front

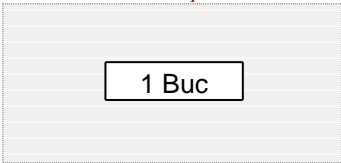
Front_Up_MC_3

Notes:



597,0

626,0



CNC1:

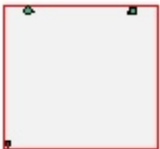


00000000614

Front0

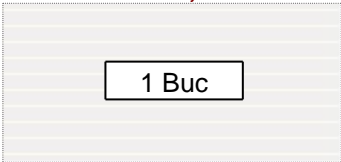
Front_Down_MC_3

Notes:



597,0

635,0



CNC1:

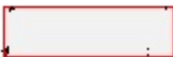


00000000624

FR_DOWN

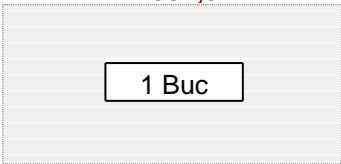
Front_MC_11

Notes:



595,0

1997,0



CNC1:



00000000714

MC_10

Lezena_MC_10

Notes:



100,0

1997,0

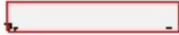
1 Buc



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

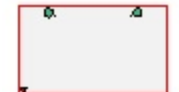
1 Buc



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

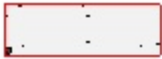
1 Buc



MS_19

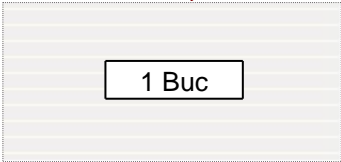
Lateral DR_MS_

Notes:



230,0

700,0



CNC1:



00000001084

CNC2:



220000000118

MS 19

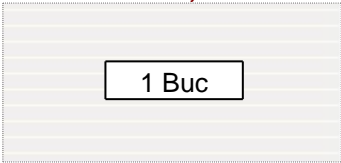
Fund_MS_19

Notes:



230,0

874,0



CNC1:



00000001091

CNC2:



210000000119

MS_19

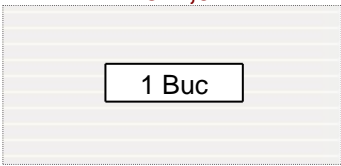
Capac_MS_19

Notes:



230,0

874,0



CNC1:



00000001104

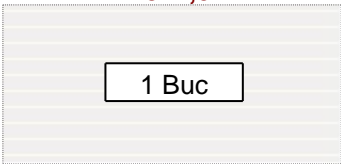
MS 19

Polita_MS_19

Notes:

187,0

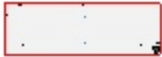
874,0



MS_20

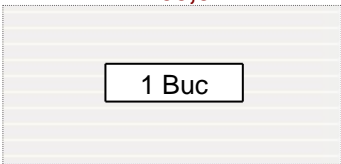
Lateral ST_MS_2

Notes:



230,0

700,0



CNC1:



00000001141

MS 20

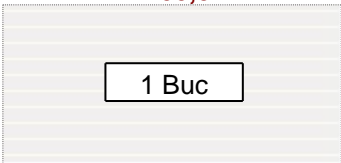
Lateral DR_MS_

Notes:



230,0

700,0



CNC1:



00000001154

CNC2:

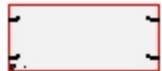


220000000118

MS 20

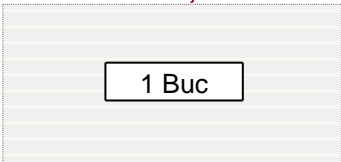
Fund_MS_20

Notes:



230,0

514,0



CNC1:

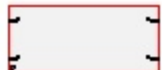


00000001164

MS 20

Capac_MS_20

Notes:



230,0

514,0



CNC1:

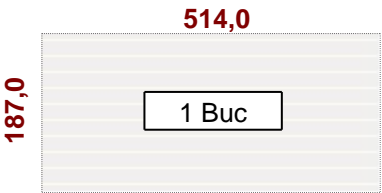


00000001174

MS_20

Polita_MS_20

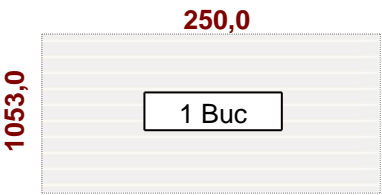
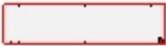
Notes:



Cornisa 3

Front_Down

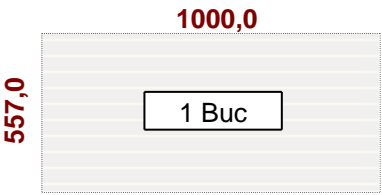
Notes:



M_SS_16

Fund_MSS_16

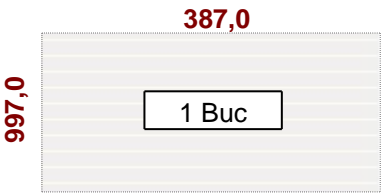
Notes:



Front

Font_MSS_16

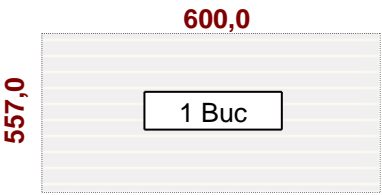
Notes:



M_SS_17

Fund_MSS_17

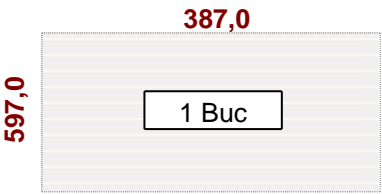
Notes:



Front

Font_MSS_17

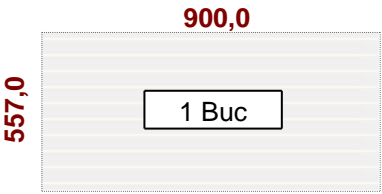
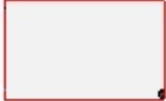
Notes:



M_SS_18

Fund_MSS_18

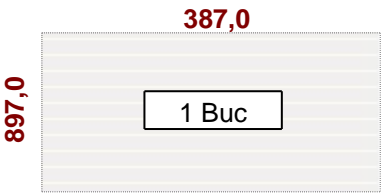
Notes:



Front

Font_MSS_18

Notes:



Front_195_
FRONT_MF_10

Notes:



47,0

1997,0

1 Buc

CNC1:



00000001384

Corp Expresor
Lateral ST_E_C

Notes:



450,0

1300,0

1 Buc

CNC1:



00000001401

Corp Expresor
Lateral DR_E_C

Notes:



450,0

1300,0

1 Buc

CNC1:



00000001414

Corp Expresor
Capac_E_C

Notes:



140,0

874,0

1 Buc

CNC1:



00000001424

Corp Expresor
Blat

Notes:



392,0

874,0

1 Buc

CNC1:



00000001434

Corp Expresor
Front_Masca_Calo

Notes:



874,0

738,0

1 Buc

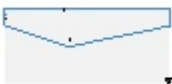
CNC1:



00000001441

Corp Rac Vin
Lateral ST_R_V

Notes:



600,0

1300,0

1 Buc

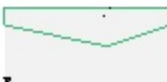
CNC1:



00000001451

Corp Rac Vin
Lateral DR_R_V

Notes:



600,0

1300,0

1 Buc

CNC1:



00000001464

Corp_Rac_Vin

Blat

Notes:



582,0

514,0

1 Buc

CNC1:



00000001481

Corp Rac Vin

Capac_R_V

Notes:



140,0

514,0

1 Buc

CNC1:



00000001494

Front0

FRONT_ST_MS_1

Notes:



446,0

495,0

1 Buc

CNC1:



00000001544

Front

FRONT_DT_MS_1

Notes:



446,0

495,0

1 Buc

CNC1:



00000001554

Material:

Y116_FS01_16

Code:

FKY116_FS01_16

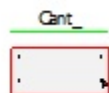
Thickness

16 mm

Legrabox

spate_sertar

Notes:



129,0

62,0

1 Buc

CNC1:



00000000061

Legrabox

fund_sertar

Notes:

490,0

129,0

2 Buc

CNC1:

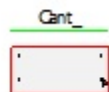


00000000071

Legrabox

spate_sertar

Notes:



129,0

62,0

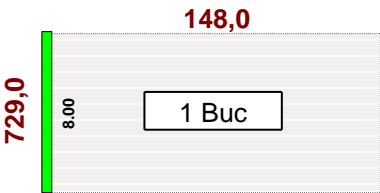
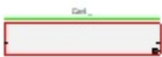
1 Buc

CNC1:



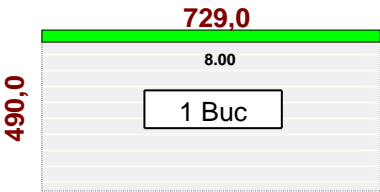
00000000071

Legrabox
spate_sertar
Notes:



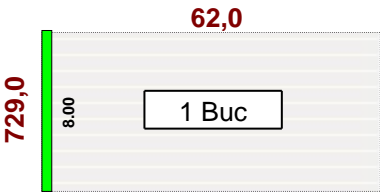
CNC1: 
00000000131

Legrabox
fund_sertar
Notes:



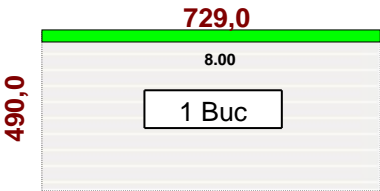
CNC1: 
00000000144

Legrabox
spate_sertar
Notes:

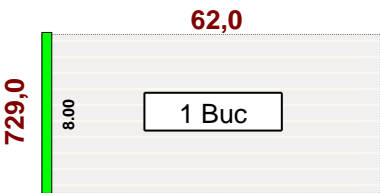
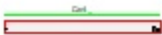


CNC1: 
00000000161

Legrabox
fund_sertar
Notes:

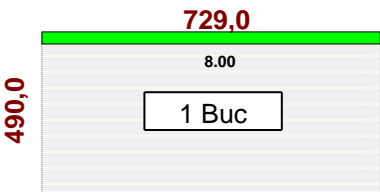


Legrabox
spate_sertar
Notes:



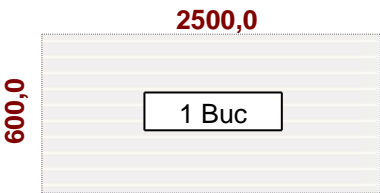
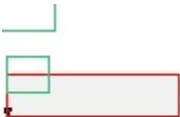
CNC1: 
00000000171

Legrabox
fund_sertar
Notes:



Material:	Y103_FS02_18	Code:	Thickness	36 mm

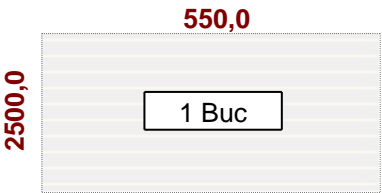
Blat
Suport_Blatt
Notes:



CNC1: 
00000000904

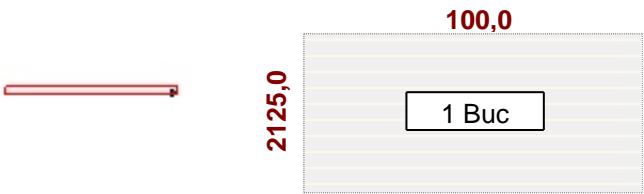
Material:	pebble_stone	Code:	pebble_stone_iceber	Thickness	4 mm

Alusplash
Backspash
Notes:



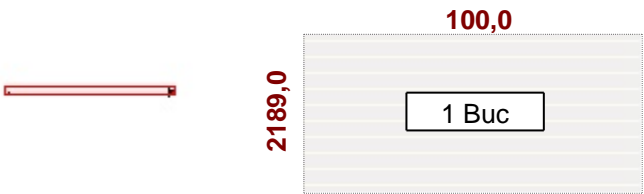
Material:	RAL_9005_1_fata	Code:	RAL_9005_18_1_fata	Thickness	18 mm

Cornisa 1
Fr
Notes:



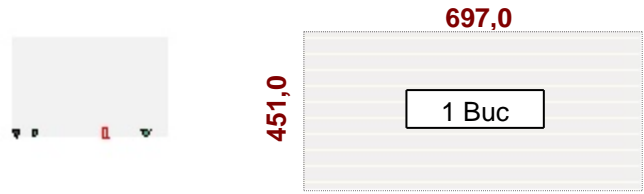
CNC1: 
00000001021

Cornisa 2
Fr
Notes:



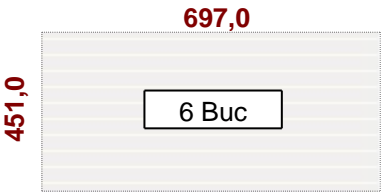
CNC1: 
00000001041

Front
Dreapta
Notes:

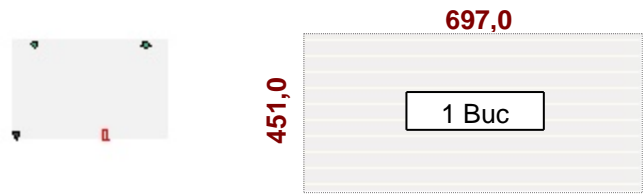


CNC1: 
00000001114

Front
Stanga
Notes:

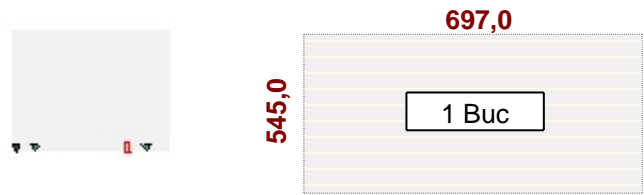


Front
Dreapta
Notes:



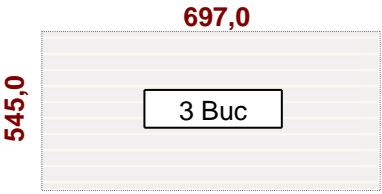
CNC1: 
00000001124

Front
Dreapta
Notes:

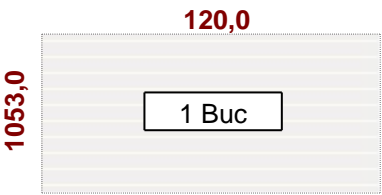


CNC1: 
00000001184

Front
Stanga
Notes:

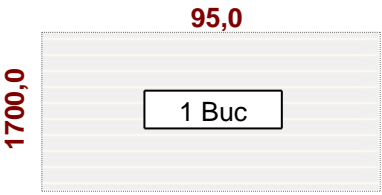


Cornisa 3
Front_Up
Notes:

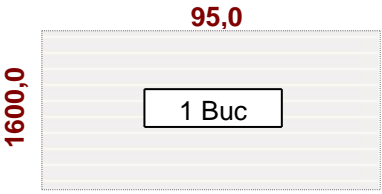


Material:	RAL_9005_1_fata	Code:	RAL_9005_10_1_fata	Thickness	10 mm

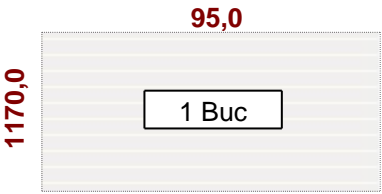
Plinta 1
Plinta2
Notes:



Plinta 2
Plinta2
Notes:



Plinta 3
Plinta2
Notes:



Plinta 4
Plinta2
Notes:

