

Project Data

Customer:

Project Date: 11.12.2024

Offer No.:

Production Order No.:

Project Name: Lobby_Grup_Corpuri.S3D

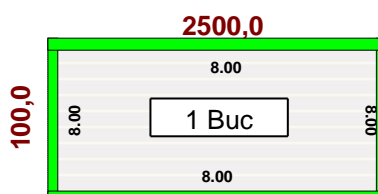
Made by:

Material:	0164PE	Code: 0164PE	Thickness	18 mm
-----------	--------	--------------	-----------	-------

MF 9

Lateral DT

Notes:

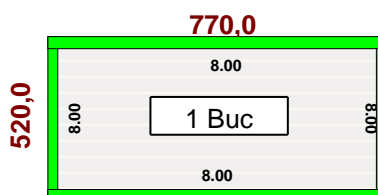


CNC1: 
0000000011

MC 8

Lateral ST

Notes:

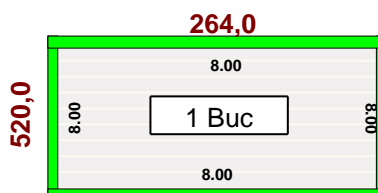


CNC1: 
0000000031

MC 8

Fund

Notes:



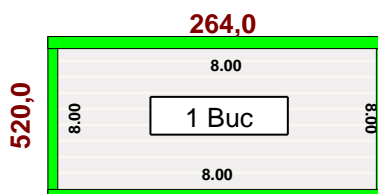
CNC1: 
0000000041

CNC2: 
22Fund

MC_8

Capac

Notes:



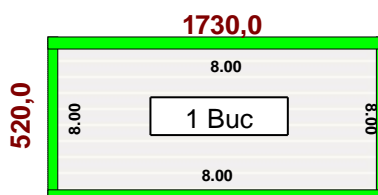
CNC1: 
0000000051

CNC2: 
22Capac

MC 8

Lateral ST_UP

Notes:



CNC1: 
0000000061

Notes:



Diagram illustrating a rectangular plot with dimensions 770,0 (width) and 520,0 (height). The plot is divided into a central rectangle labeled "1 Buc" and four surrounding rectangular areas. The top and bottom areas are labeled 8,00, and the left and right areas are labeled 8,00.

CNC1: 
00000000074

Notes:



Diagram illustrating a rectangular plot with dimensions 1730,0 (width) and 520,0 (height). The plot is divided into a central area labeled "1 Buc" and four surrounding areas, each labeled "8.00".

CNC1: 
00000000084

Notes:



Diagram illustrating a rectangular area with dimensions 100,0 (width) and 264,0 (height). Inside this area, there is a smaller rectangle labeled "1 Buc" with dimensions 8,00 (width) and 8,00 (height).

CNC1: 
00000000091

Notes:



Diagram illustrating a rectangular area with dimensions 100,0 (width) and 264,0 (height). Inside this area, there is a smaller rectangle labeled "1 Buc" with dimensions 8,00 (width) and 8,00 (height).

CNC1: 
00000000101

Notes:



Diagram illustrating a rectangular plot with dimensions 264,0 (width) and 494,0 (height). The plot is divided into a central area labeled "1 Buc" and four surrounding areas, each labeled "8.00".

CNC1: 
00000000111

Notes:



Diagram illustrating a rectangular plot with dimensions 770,0 (width) and 520,0 (height). The plot is divided into a central rectangle labeled "1 Buc" and four surrounding rectangular areas. The top and bottom areas are labeled 8,00, and the left and right areas are labeled 00,8.

CNC1: 
00000000131

Notes:

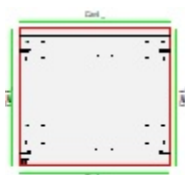


Diagram illustrating a rectangular plot with dimensions 564,0 (width) and 520,0 (height). The plot is divided into a central area labeled "1 Buc" and four surrounding areas. The central area is 8,00 by 8,00. The surrounding areas are 8,00 by 8,00 on the top, bottom, and right sides, and 8,00 by 8,00 on the left side.

CNC1: 
00000000144

CNC2: 
21Fund

Notes:

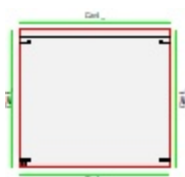


Diagram illustrating a rectangular plot with dimensions 564,0 (width) and 520,0 (height). The plot is divided into a central area labeled "1 Buc" and four surrounding areas, each labeled "8.00".

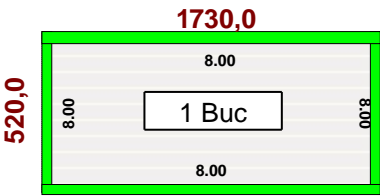
CNC1: 
00000000154

CNC2:  21Capac

MC_7

Lateral ST_UP

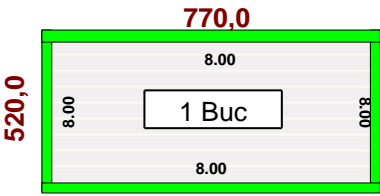
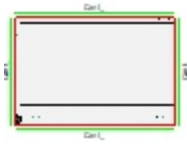
Notes:



MC 7

Lateral DR_UP1

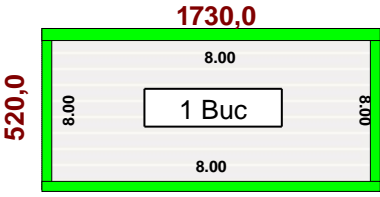
Notes:



MC_7

Lateral DR_UP

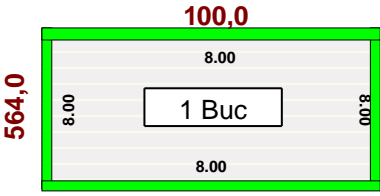
Notes:



MC 7

Pol_top1

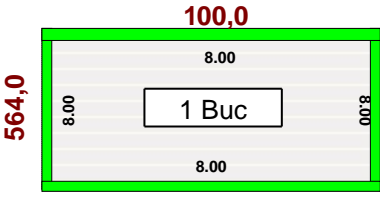
Notes:



MC 7

Pol_top

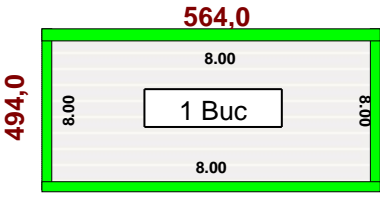
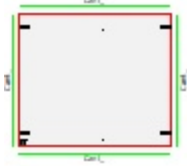
Notes:



MC 7

Capac_Camara

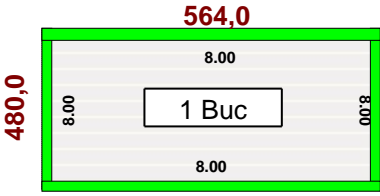
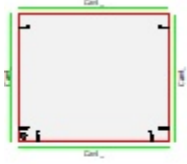
Notes:



MB 2

Traversa Fata

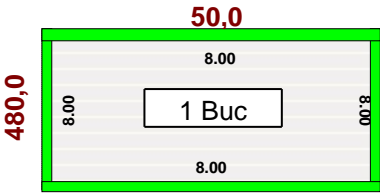
Notes:



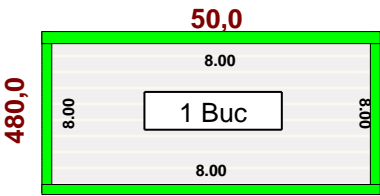
MB 2

Paz_ST

Notes:

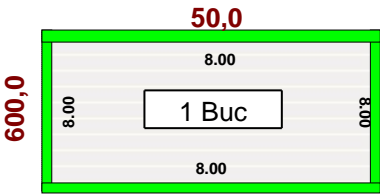


MB_2
Lateral DT
Notes:



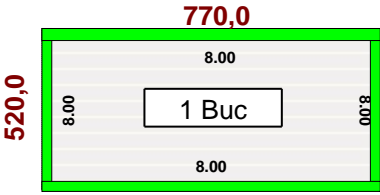
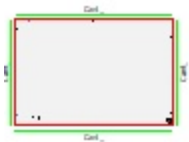
CNC1:
00000000261

MB_2
Pazie_Front
Notes:



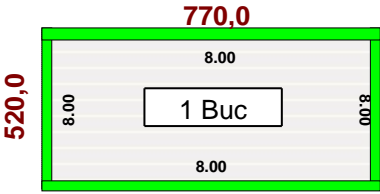
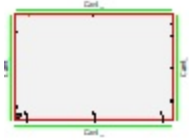
CNC1:
00000000271

MB_1
Lateral ST
Notes:



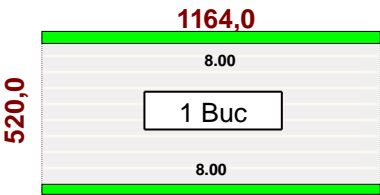
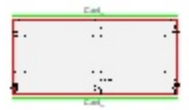
CNC1:
00000000281

MB_1
Lateral DR
Notes:



CNC1:
00000000294

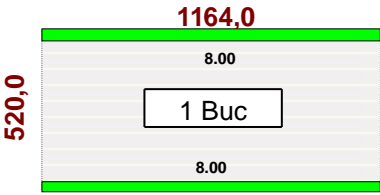
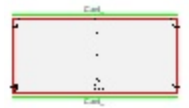
MB_1
Fund
Notes:



CNC1:
00000000304

CNC2:
21Fund

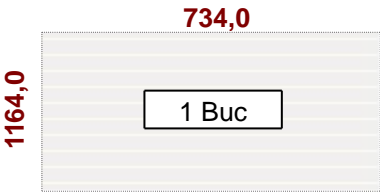
MB_1
Capac
Notes:



CNC1:
00000000314

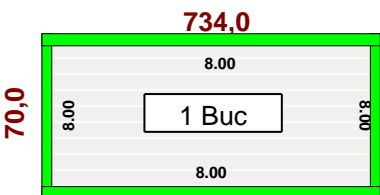
CNC2:
21Capac

MB_1
SpatePLIN
Notes:



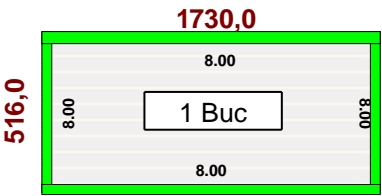
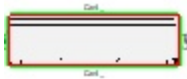
CNC1:
00000000331

MB_1
Lateral ST1
Notes:



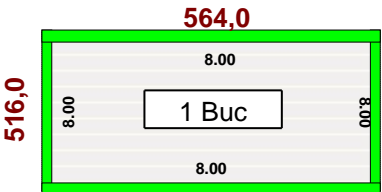
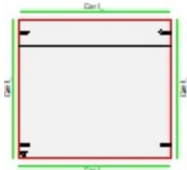
CNC1:
00000000341

MC_3
Lateral ST
Notes:



CNC1: 
0000000361

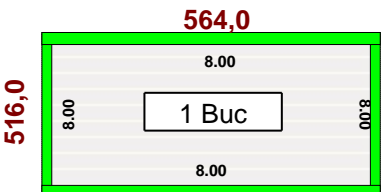
MC 3
Fund
Notes:



CNC1: 
0000000374

CNC2: 
21Fund

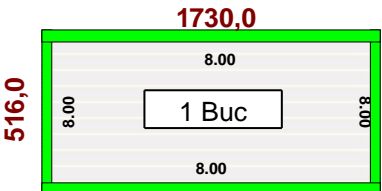
MC_3
Capac
Notes:



CNC1: 
0000000384

CNC2: 
21Capac

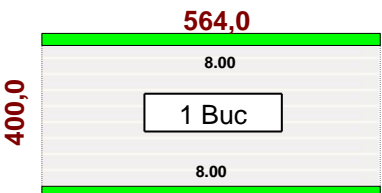
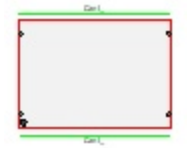
MC 3
Lateral DR
Notes:



CNC1: 
0000000394

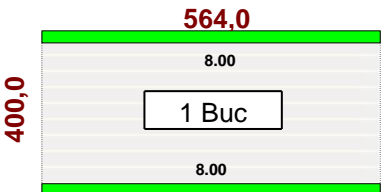
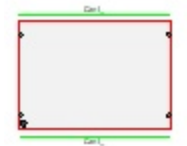
CNC2: 
22Lateral DR

MC 3
Polita
Notes:



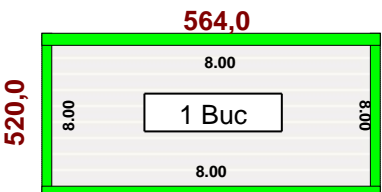
CNC1: 
0000000404

MC 3
Polita1
Notes:



CNC1: 
0000000414

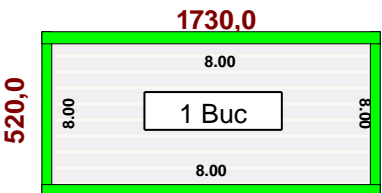
MC 4
Capac
Notes:



CNC1: 
0000000434

CNC2: 
21Capac

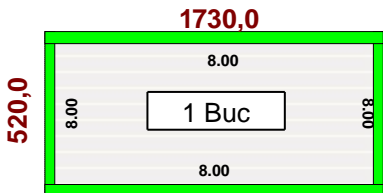
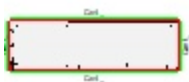
MC 4
Lateral ST
Notes:



CNC1: 
0000000444

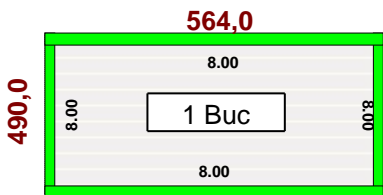
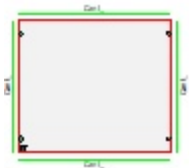
CNC2: 
22Lateral ST

MC_4
Lateralá_DR
Notes:



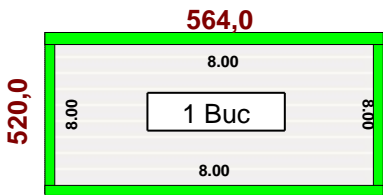
CNC1: 
00000000454

MC 4
Polita2
Notes:



CNC1: 
00000000464

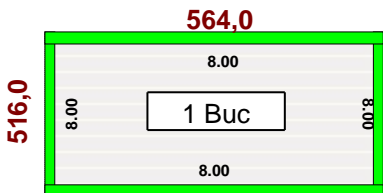
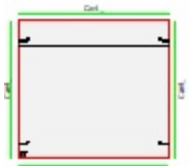
MC_4
Polita1
Notes:



CNC1: 
00000000474

CNC2: 
21Polita1

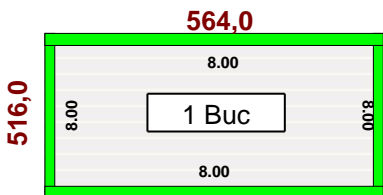
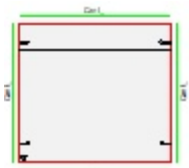
MC 5
Fund
Notes:



CNC1: 
00000000494

CNC2: 
21Fund

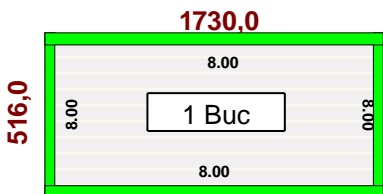
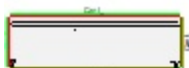
MC 5
Capac
Notes:



CNC1: 
00000000504

CNC2: 
21Capac

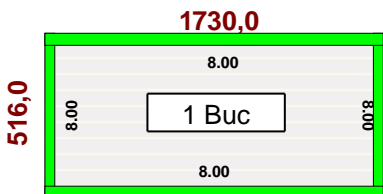
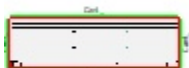
MC 5
Lateralá_ST
Notes:



CNC1: 
00000000514

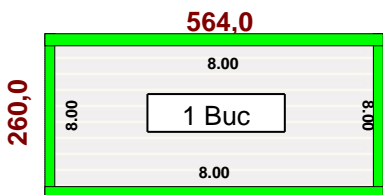
CNC2: 
22Lateralá_ST

MC 5
Lateralá_DR
Notes:



CNC1: 
00000000524

MC 5
Polita
Notes:

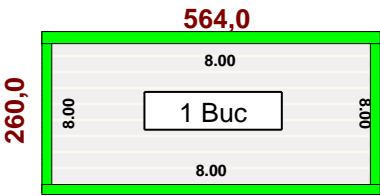


CNC1: 
00000000531

MC_5

Polita1

Notes:

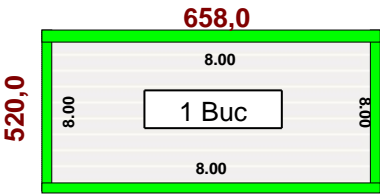
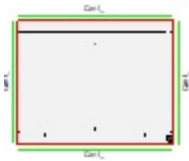


CNC1: 
00000000541

MS 6

Lateral ST

Notes:

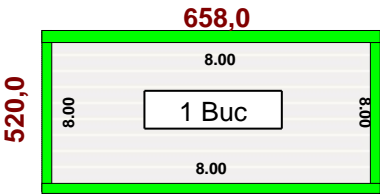
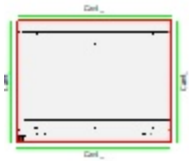


CNC1: 
00000000561

MS_6

Lateral DR

Notes:

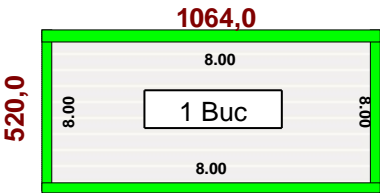
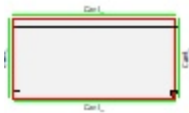


CNC1: 
00000000574

MS 6

Fund

Notes:

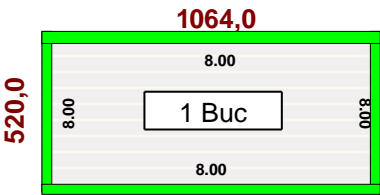
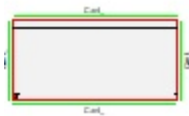


CNC1: 
00000000581

MS 6

Capac

Notes:



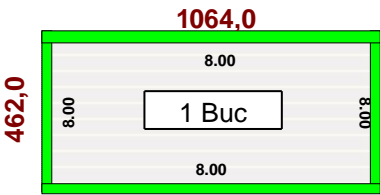
CNC1: 
00000000594

CNC2: 
21Capac

MS 6

Polita

Notes:

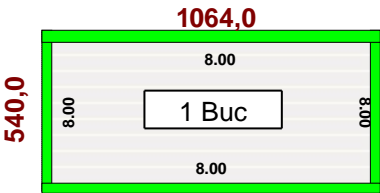


CNC1: 
00000000604

MC 10

Capac_MC10

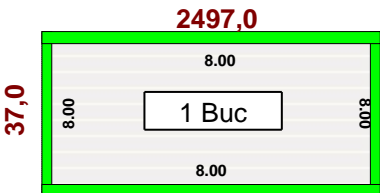
Notes:



CNC1: 
00000000631

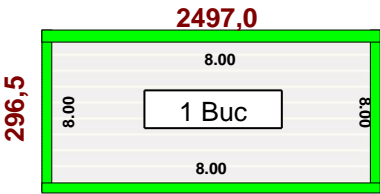
Material:	190UM	Code:	190UM	Thickness	18 mm

Front_Filler
FRONT_MF_9
Notes:



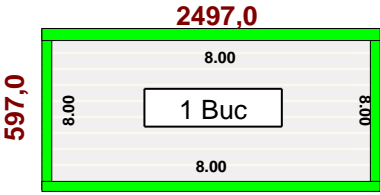
CNC1: 
0000000024

Front_MC8
Front_MC_8
Notes:



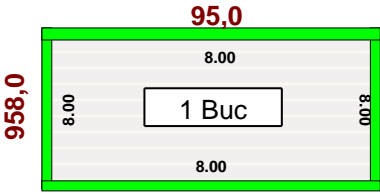
CNC1: 
00000000124

Front_MC7
Front_MC_7
Notes:



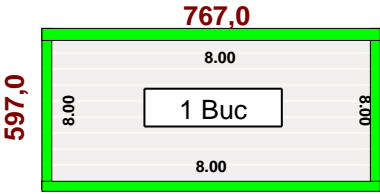
CNC1: 
00000000224

Plinta 2
Plinta2
Notes:

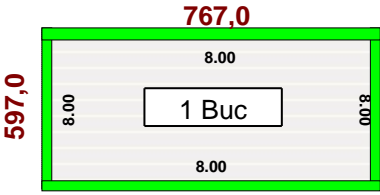
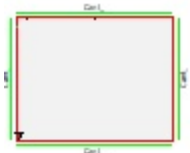


CNC1: 
00000000231

Front_MB 2
Front_MB_2
Notes:

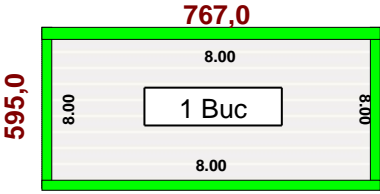
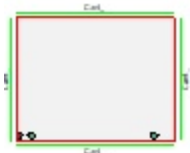


MB 1
Lezena
Notes:



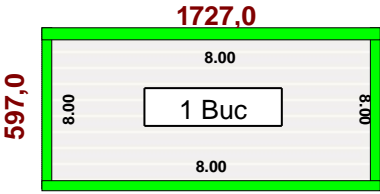
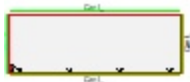
CNC1: 
00000000324

MB 1 FRONT
Front_MB_1
Notes:



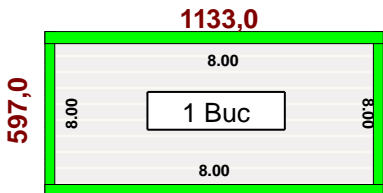
CNC1: 
00000000354

Front_MC3
Front_MC_3
Notes:



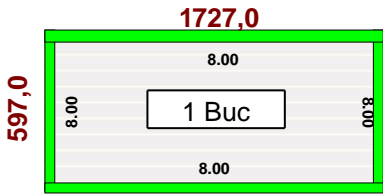
CNC1: 
00000000424

Front_MC4
Front_MC_4
Notes:



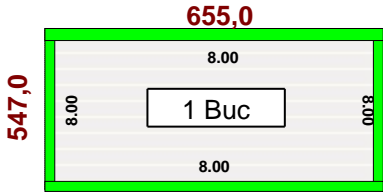
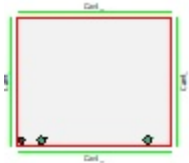
CNC1: 
00000000484

FR MC 5
Front_MC_5
Notes:



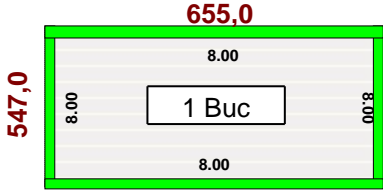
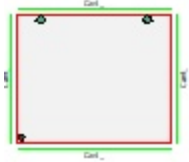
CNC1: 
00000000554

Front_ST_MC6
FRONT_ST_MS_6
Notes:



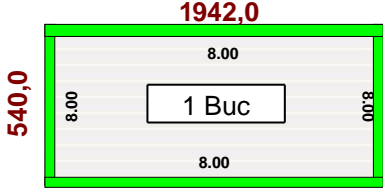
CNC1: 
00000000614

Front DT MC6
FRONT_DT_MS_6
Notes:



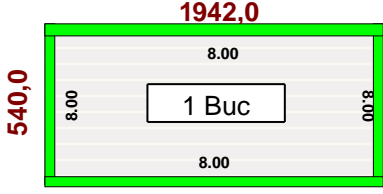
CNC1: 
00000000624

Lat DT MC10
Lat_DT_MC_10
Notes:



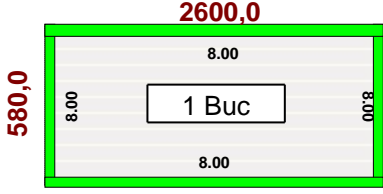
CNC1: 
00000000644

Lat ST MC10
Lat_ST_MC10
Notes:

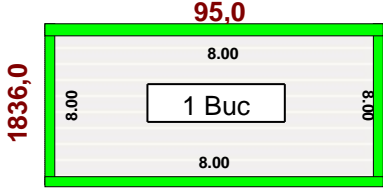


CNC1: 
00000000651

Lat Sup 1
Lat_Sup1
Notes:



Plinta 1
Plinta2
Notes:



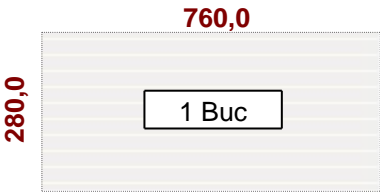
Material:	U960 9	Code: U960	Thickness	8 mm
------------------	---------------	-------------------	------------------	-------------

--

MC 8

Spate

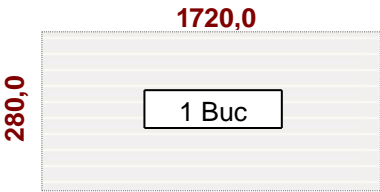
Notes:



MC 8

Spate_Top1

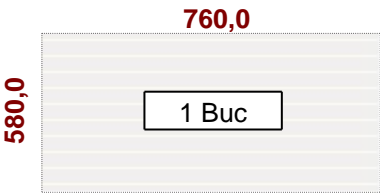
Notes:



MC 7

Spate

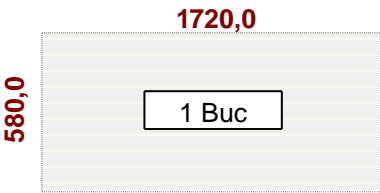
Notes:



MC 7

Spate1

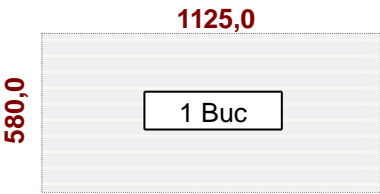
Notes:



MC 4

Spate

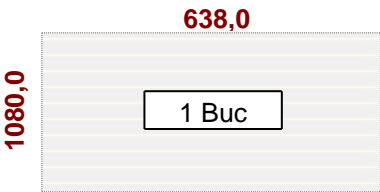
Notes:



MS 6

Spate

Notes:



Material:	PFL_Negru_	Code: PFL_Negru_4	Thickness	4 mm
------------------	-------------------	--------------------------	------------------	-------------

--

MC 3

Spate_PFL

Notes:

