

Project Data

Customer:

Project Date: 22.8.2024

Offer No.:

Production Order No.:

Project Name: Dressing_Dormitor.S3D

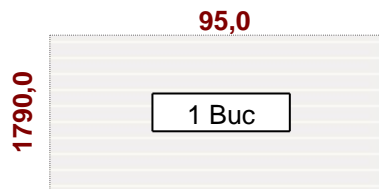
Made by:

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

Plinta

Plinta1

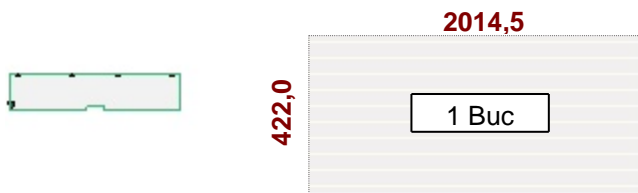
Notes:



Front dt

Front_dreapta

Notes:

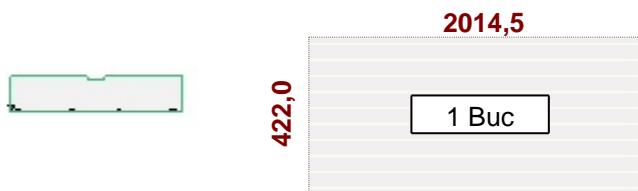


CNC1: 
110000000011

Front st

front_stanga

Notes:

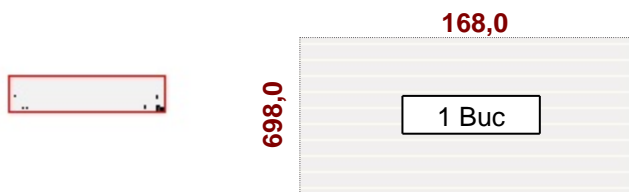


CNC1: 
110000000012

Front_sertar

Front_legra

Notes:

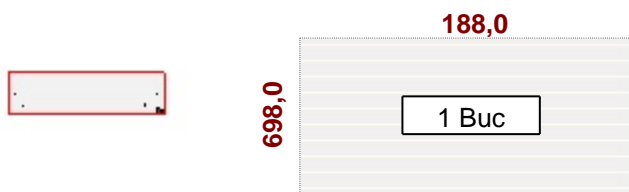


CNC1: 
120000000017

Front_sertar

Front_legra

Notes:

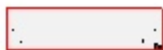


CNC1: 
120000000022

Front_sertar

Front_legra

Notes:



698,0

188,0

1 Buc

CNC1:

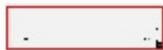


120000000027

Front_sertar

Front_legra

Notes:



698,0

188,0

1 Buc

CNC1:



120000000032

Front_dt

Front_dreapta

Notes:



422,0

2014,5

1 Buc

CNC1:



110000000042

Front_st

front_stanga

Notes:



421,0

2014,5

1 Buc

CNC1:



110000000043

Front 195

FRD

Notes:



68,0

2016,0

1 Buc

CNC1:



110000000045

Adaos ST

Lateral_ST

Notes:

150,0

2019,0

1 Buc

Adaos UP

Lateral_ST

Notes:

150,0

1788,0

1 Buc

Material:

PFL_Alb_

Code:

PFL_Alb_3

Thickness

3 mm

Notes:

849,0

1 Buc

Notes:

849,0

1 Buc

Notes:

849,0

1 Buc

Notes:

849,0

1 Buc

18 mm

Notes:



577,0

8.00

1 Бүс

CNC1:



210000000001

CNC2:



2200000000001

Notes:



577,0

8.00

1 Buc

CNC1:



210000000002

CNC2:



220000000002

Notes:



577,0

8.00

1 Buc

CNC1:



220000000003

CNC2:

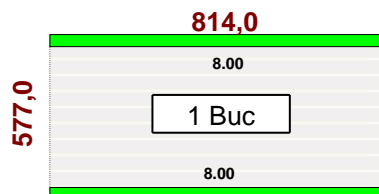
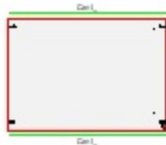


210000000003

D2

Capac

Notes:



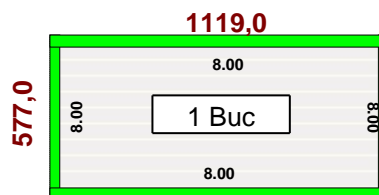
CNC1: 
220000000004

CNC2: 
210000000004

D2

Lateral ST_up

Notes:



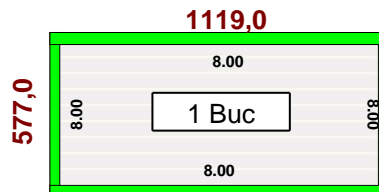
CNC1: 
210000000005

CNC2: 
220000000005

D2

Lateral DR_up

Notes:



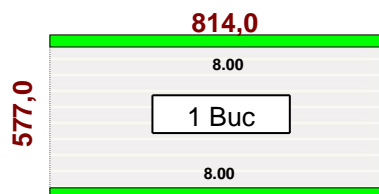
CNC1: 
210000000006

CNC2: 
220000000006

D2

Capac_up

Notes:

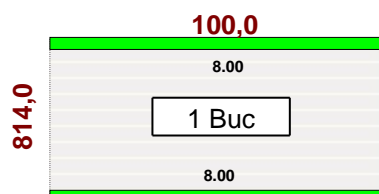


CNC1: 
110000000007

D2

legatura_up

Notes:

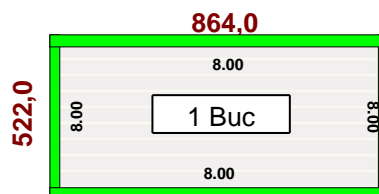
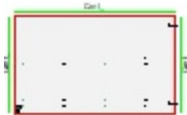


CNC1: 
120000000008

D2

Lateral DR_srt

Notes:



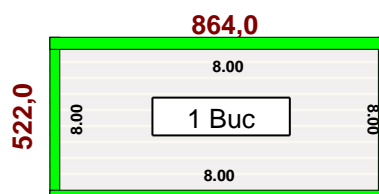
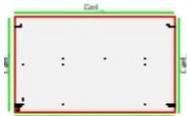
CNC1: 
210000000009

CNC2: 
220000000009

D2

Lateral ST_srt

Notes:



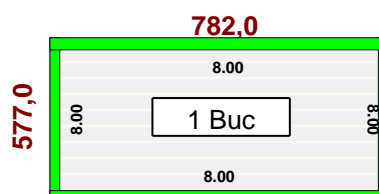
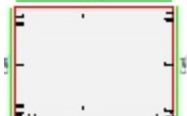
CNC1: 
210000000010

CNC2: 
220000000010

D1

Lateral ST

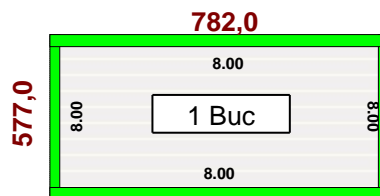
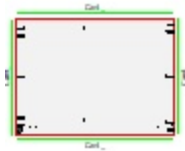
Notes:



CNC1: 
210000000033

CNC2: 
220000000033

Notes:



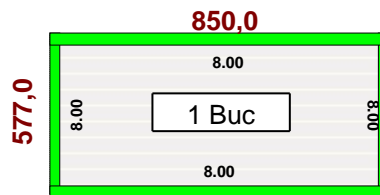
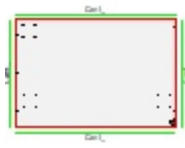
CNC1: 
210000000034

CNC2: 
220000000034

D1

Fund

Notes:



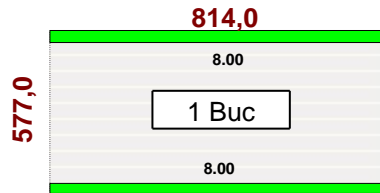
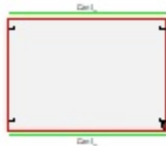
CNC1: 
220000000035

CNC2: 
210000000035

D1

Capac

Notes:

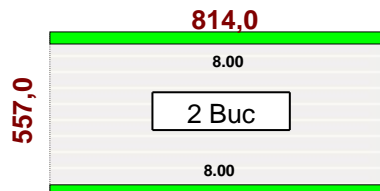


CNC1: 
120000000036

D1

Polita_1

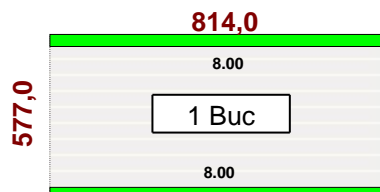
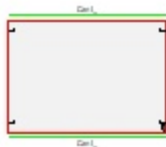
Notes:



D1

Polita_3

Notes:

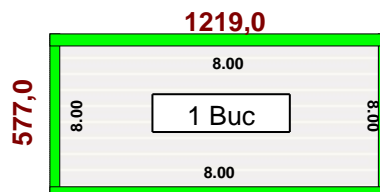
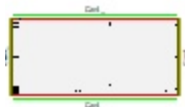


CNC1: 
120000000037

D1

Lateral ST up

Notes:



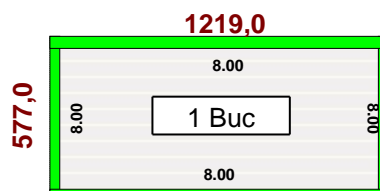
CNC1: 
210000000038

CNC2: 
220000000038

D1

Lateral_a_DR_{up}

Notes:



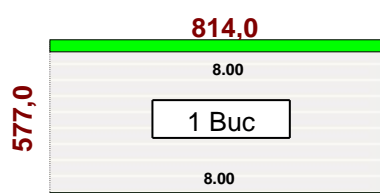
CNC1: 
210000000039

CNC2: 
220000000039

D1

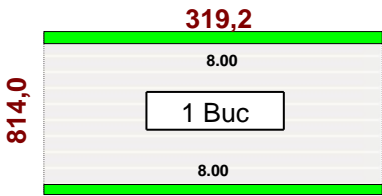
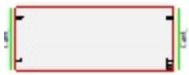
Capac_up

Notes:



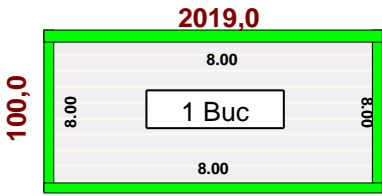
CNC1: 
110000000040

D1
legatura_up
Notes:



CNC1:
120000000041

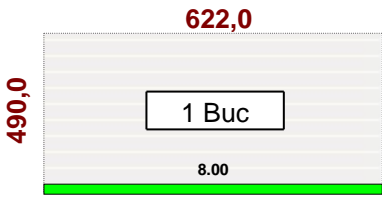
Filer
Lateral_DT
Notes:



CNC1:
120000000044

Material:	W1100_ST9	Code:	W1100_ST9_16	Thickness	16 mm
-----------	-----------	-------	--------------	-----------	-------

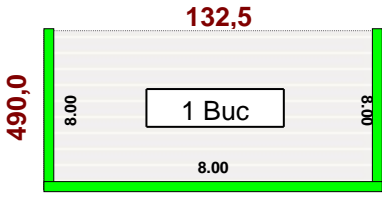
Movento
fund_sertar
Notes:



CNC1:
220000000013

CNC2:
210000000013

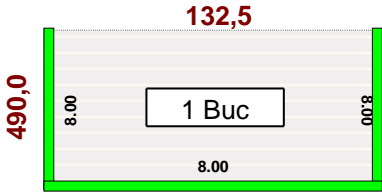
Movento
ls_st
Notes:



CNC1:
220000000014

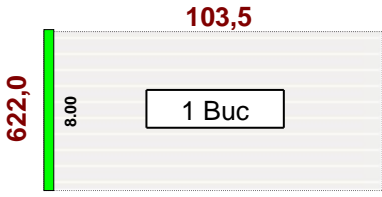
CNC2:
210000000014

Movento
ls_dt
Notes:



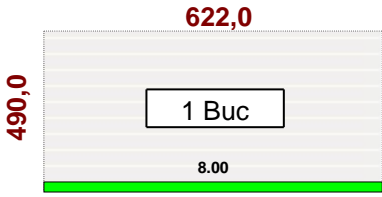
CNC1:
120000000015

Movento
spate_sertar
Notes:



CNC1:
120000000016

Movento
fund_sertar
Notes:



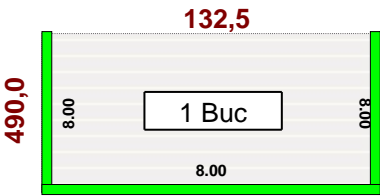
CNC1:
220000000018

CNC2:
210000000018

Movento

ls_st

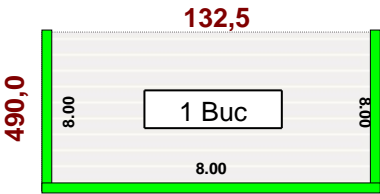
Notes:



Movento

ls_dt

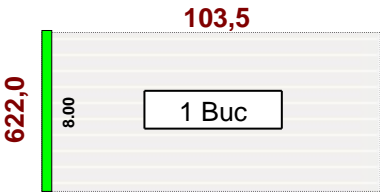
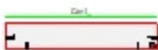
Notes:



Movento

spate_sertar

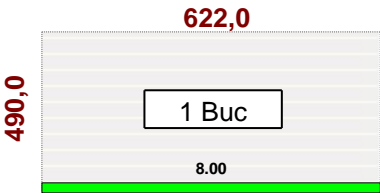
Notes:



Movento

fund_sertar

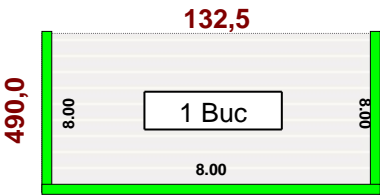
Notes:



Movento

ls_st

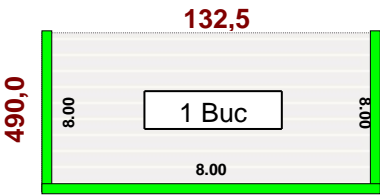
Notes:



Movento

ls_dt

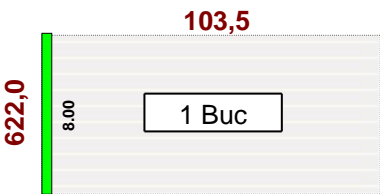
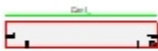
Notes:



Movento

spate_sertar

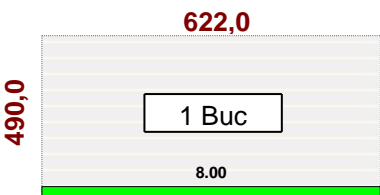
Notes:



Movento

fund_sertar

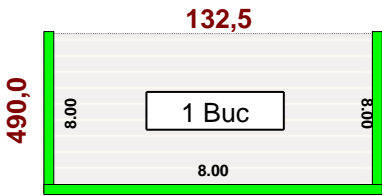
Notes:



Movento

ls_st

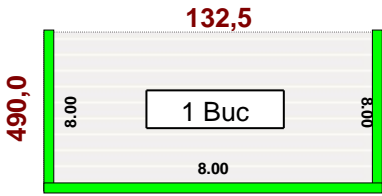
Notes:



Movento

ls_dt

Notes:



Movento

spate_sertar

Notes:

