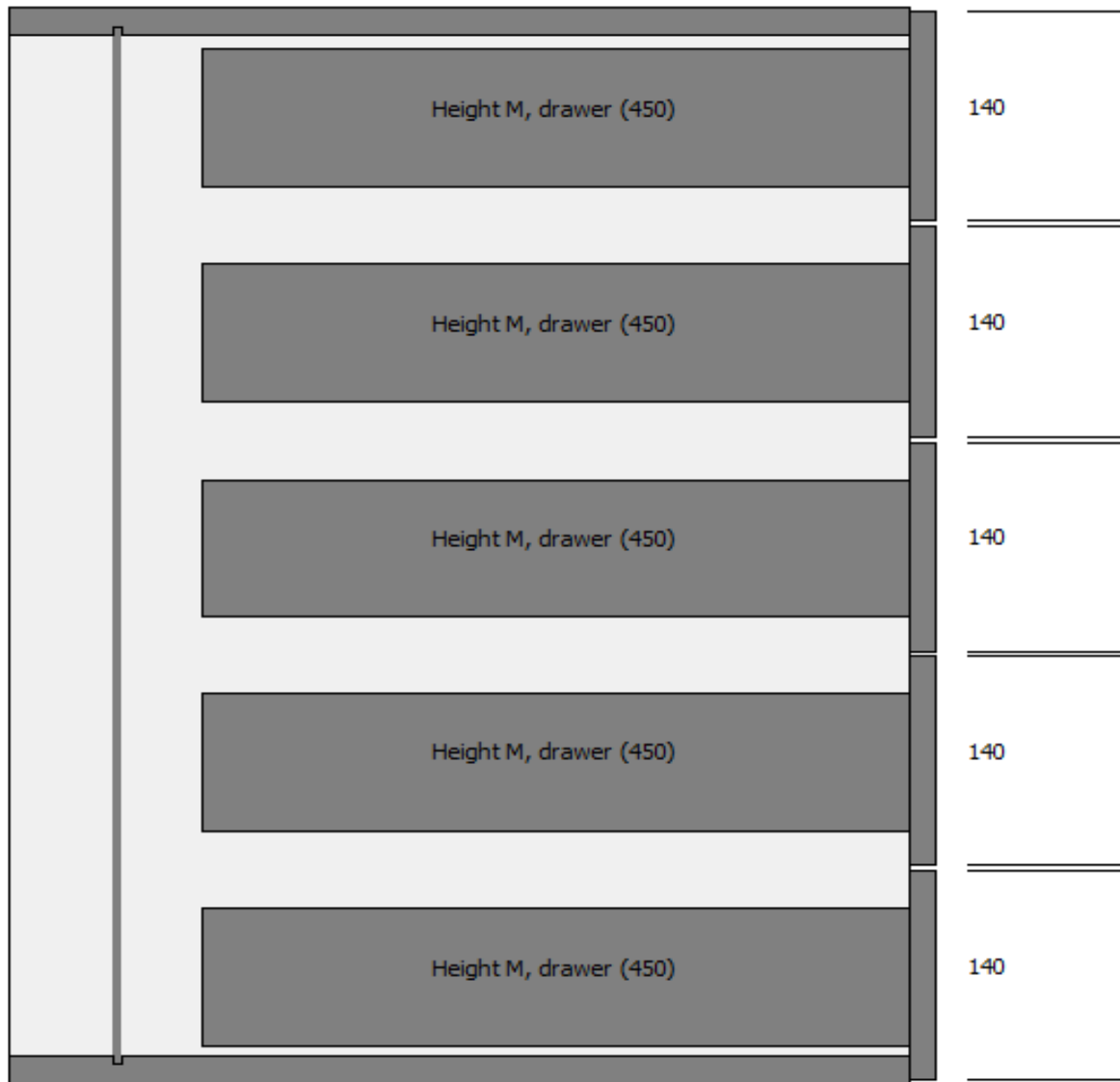


DYNAPLAN - Carcase illustration



Carcase type:	Standard carcase 1
Planning system:	FREE
Carcase top construction:	Carcase top
Carcase back construction:	Notched
Carcase height:	720
Outside carcase width:	600
Inner carcase width:	564
Inner carcase depth:	490
Top panel thickness:	18
Bottom panel thickness:	18
Left side panel thickness:	18
Right side panel thickness:	18
Top gap:	2.5
Gap between fronts:	3.7
Bottom gap:	2.5
Left side gap:	2
Right side gap:	2
Balance:	0.2

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 5x140 TANDEMBOX antaro	Creator:

DYNAPLAN - Overview Page 1



Pos.	Element	System	Front height	Front drilling			Carcase drilling	
				Height	Left	Right	Height	Depth
5	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	140.0	68.0	31.5	31.5	630.8	37.0
4	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	140.0	68.0	31.5	31.5	487.1	37.0
3	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	140.0	68.0	31.5	31.5	343.4	37.0
2	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	140.0	68.0	31.5	31.5	199.7	37.0
Bottom	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	140.0	68.0	31.5	31.5	56.0	37.0

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 5x140 TANDEMBOX antaro	Creator:

DYNAPLAN - Cuttings per element



Pos.	Element	System	Cutting	Dimen. (LxWxT)
5	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	Front	140.0 x 596.0 x 16.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
4	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	Front	140.0 x 596.0 x 16.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
3	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	Front	140.0 x 596.0 x 16.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
2	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	Front	140.0 x 596.0 x 16.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
Bottom	Drawer Without organisation BLUMOTION	TANDEMBOX antaro 30kg Height M, drawer (450)	Front	140.0 x 596.0 x 16.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
---	Carcase Notched back	2015 Universal Standard Drilling 5x140 TANDEMBOX antaro Standard carcase 1	Right carcase side	720.0 x 560.0 x 18.0
			Left carcase side	720.0 x 560.0 x 18.0
			Bottom panel	564.0 x 560.0 x 18.0
			Carcase top	564.0 x 560.0 x 18.0
			Carcase back	694.0 x 574.0 x 5.0

Comment: ---

Project: 2015 Universal Standard Drilling

Date: 09/11/2015

Carcase name: 5x140 TANDEMBOX antaro

Creator:

DYNAPLAN - Cuttings per element



Pos.	Element	System	Cutting	Dimen. (LxWxT)
H...Height, W...External width, L...Length, T...Thickness				
Comment: The "Fittings" tab on page 1 contains all information regarding cutting dimensions to size for fittings.				

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 5x140 TANDEMBOX antaro	Creator:

DYNAPLAN - Cuttings per carcass



Pieces	Cutting	Dimen. (LxWxT)	Comment
5	Front	140.0 x 596.0 x 16.0	
5	Base	426.0 x 489.0 x 16.0	
5	Back	477.0 x 84.0 x 16.0	
2	Top_Bottom panel	564.0 x 560.0 x 18.0	
2	Carcass side	720.0 x 560.0 x 18.0	
1	Carcass back	694.0 x 574.0 x 5.0	

H...Height, W...External width, L...Length, T...Thickness

Comment: The "Fittings" tab on page 1 contains all information regarding cutting dimensions to size for fittings.

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcass name: 5x140 TANDEMBOX antaro	Creator:

DYNAPLAN - Fittings per element



Pos.	Element	System	Pieces	Part No.	Description
5	Drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro
	Without		1	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right
	organisation	Height M, drawer (450)	2	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical
	BLUMOTION		1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right
4	Drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro
	Without		1	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right
	organisation	Height M, drawer (450)	2	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical
	BLUMOTION		1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 5x140 TANDEMBOX antaro	Creator:

DYNAPLAN - Fittings per element



Pos.	Element	System	Pieces	Part No.	Description
3	Drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro
	Without		1	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right
	organisation	Height M, drawer (450)	2	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical
	BLUMOTION		1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right
2	Drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro
	Without		1	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right
	organisation	Height M, drawer (450)	2	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical
	BLUMOTION		1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right

Comment: ---

Project: 2015 Universal Standard Drilling

Date: 09/11/2015

Carcase name: 5x140 TANDEMBOX antaro

Creator:

DYNAPLAN - Fittings per element



Pos.	Element	System	Pieces	Part No.	Description
Bottom	Drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro
	Without		1	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right
	organisation	Height M, drawer (450)	2	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical
	BLUMOTION		1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 5x140 TANDEMBOX antaro	Creator:

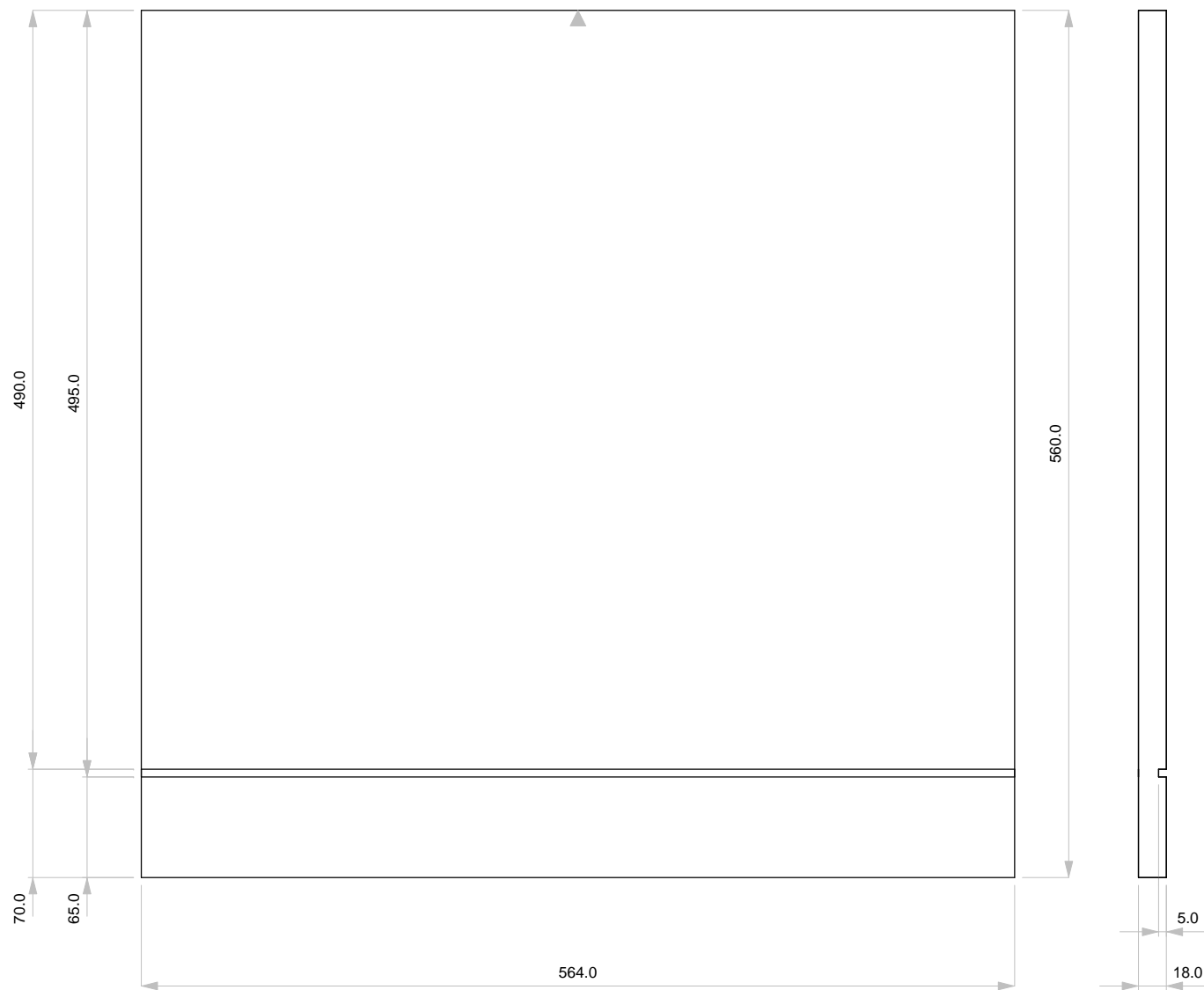
DYNAPLAN - Fittings per carcass



Pieces	Part No.	Description	Material/Finish
5	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, left/right, for TANDEMBOX intivo/antaro	R9006 white aluminium
5	558.4501B01	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, left/right	Zinc plated
10	ZSF.3502.02	TANDEMBOX front fixing bracket, screw-on, symmetrical	self colour
5	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), left/right	R9006 white aluminium

Comment: The "Fittings" tab on page 1 contains all information regarding cutting dimensions to size for fittings.

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcass name: 5x140 TANDEMBOX antaro	Creator:



Comment: Dimensions of notch: width = 5 mm, depth = 5 mm.

Project: 2015 Universal Standard Drilling

Type: Carcase top

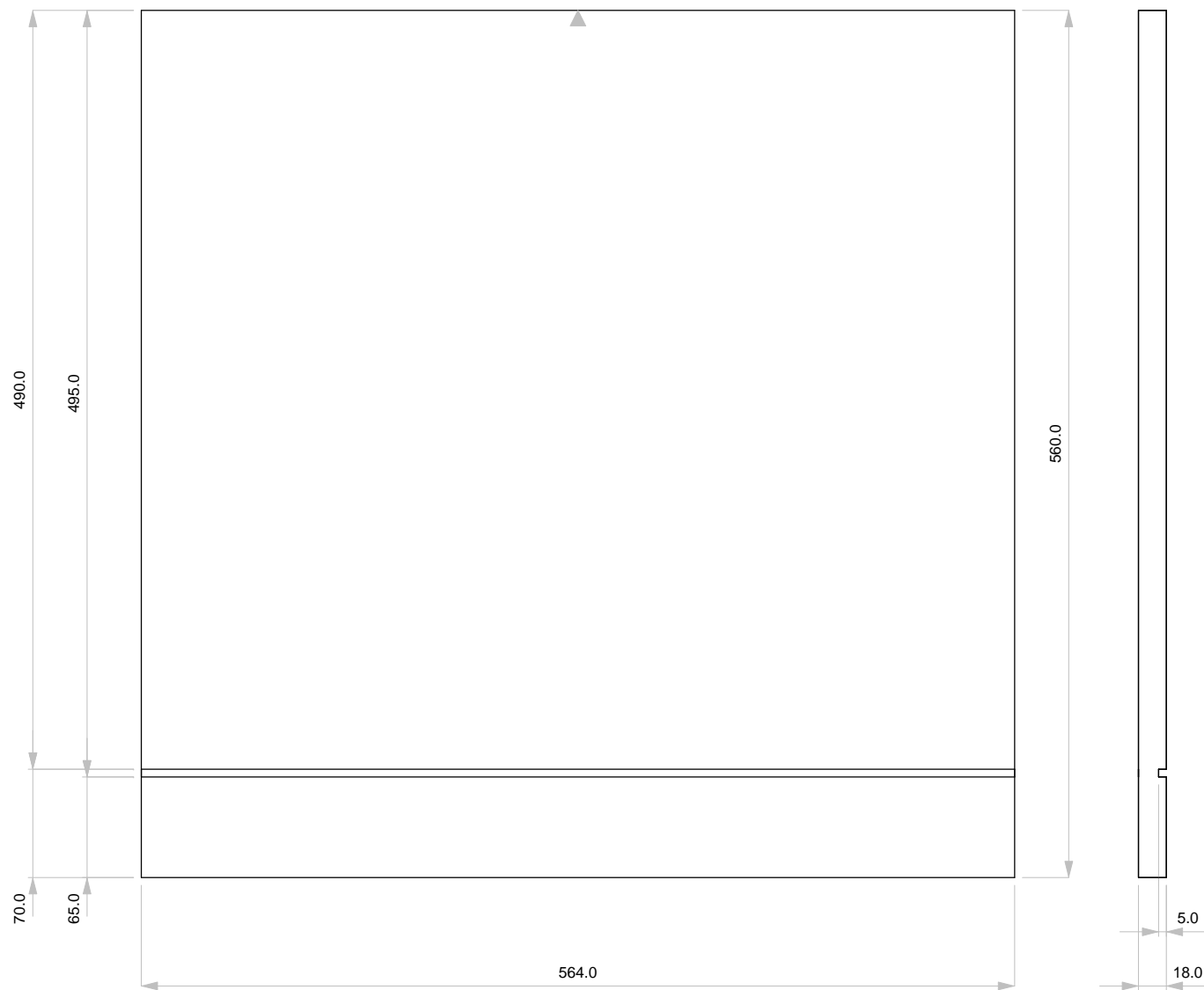
Piece: 1

Carcase name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015

ablum



Comment: Dimensions of notch: width = 5 mm, depth = 5 mm.

Project: 2015 Universal Standard Drilling

Type: Bottom panel

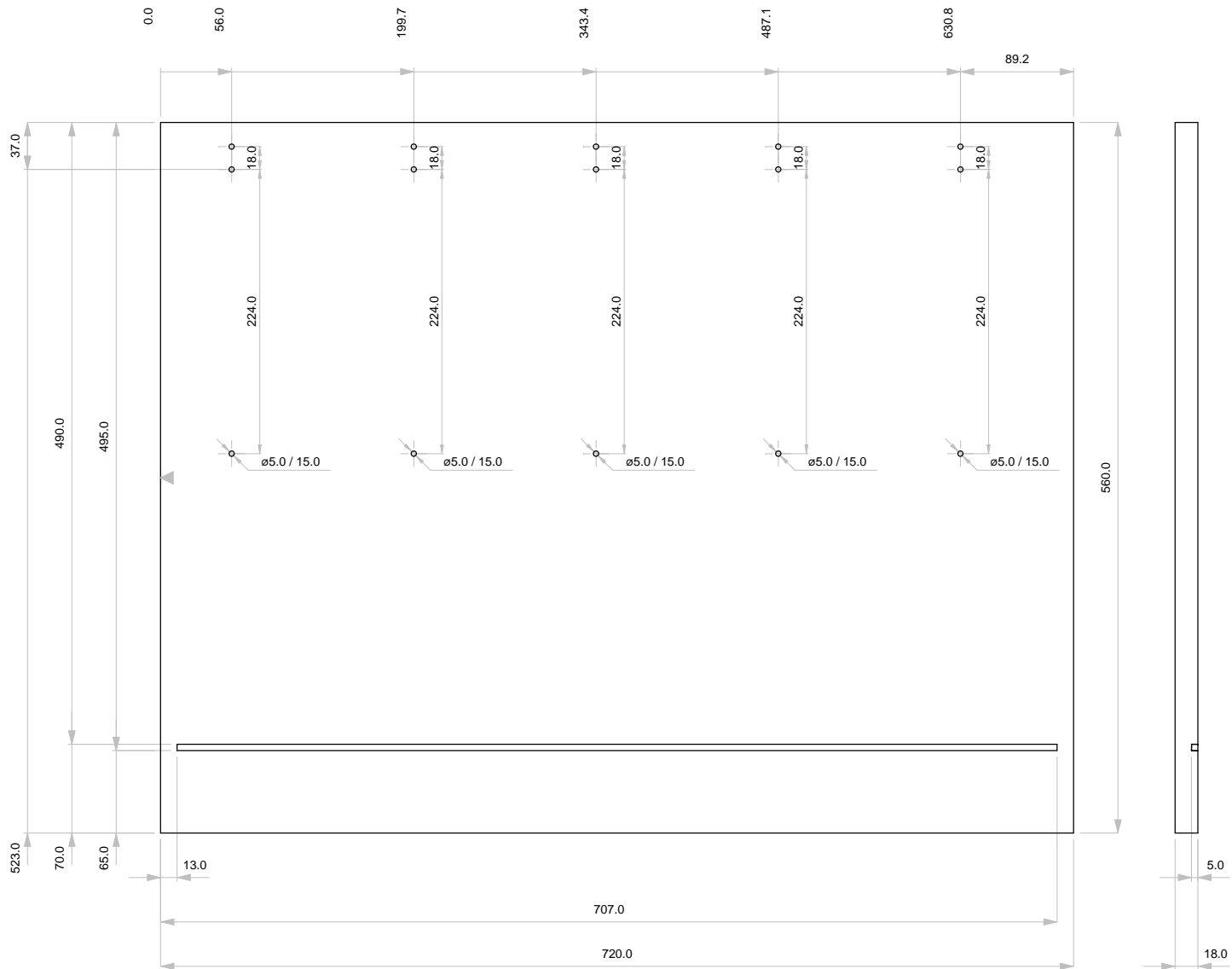
Piece: 1

Carcase name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015

ablum



Comment: Dimensions of notch: width = 5 mm, depth = 5 mm.

Project: 2015 Universal Standard Drilling

Type: Left carcass side

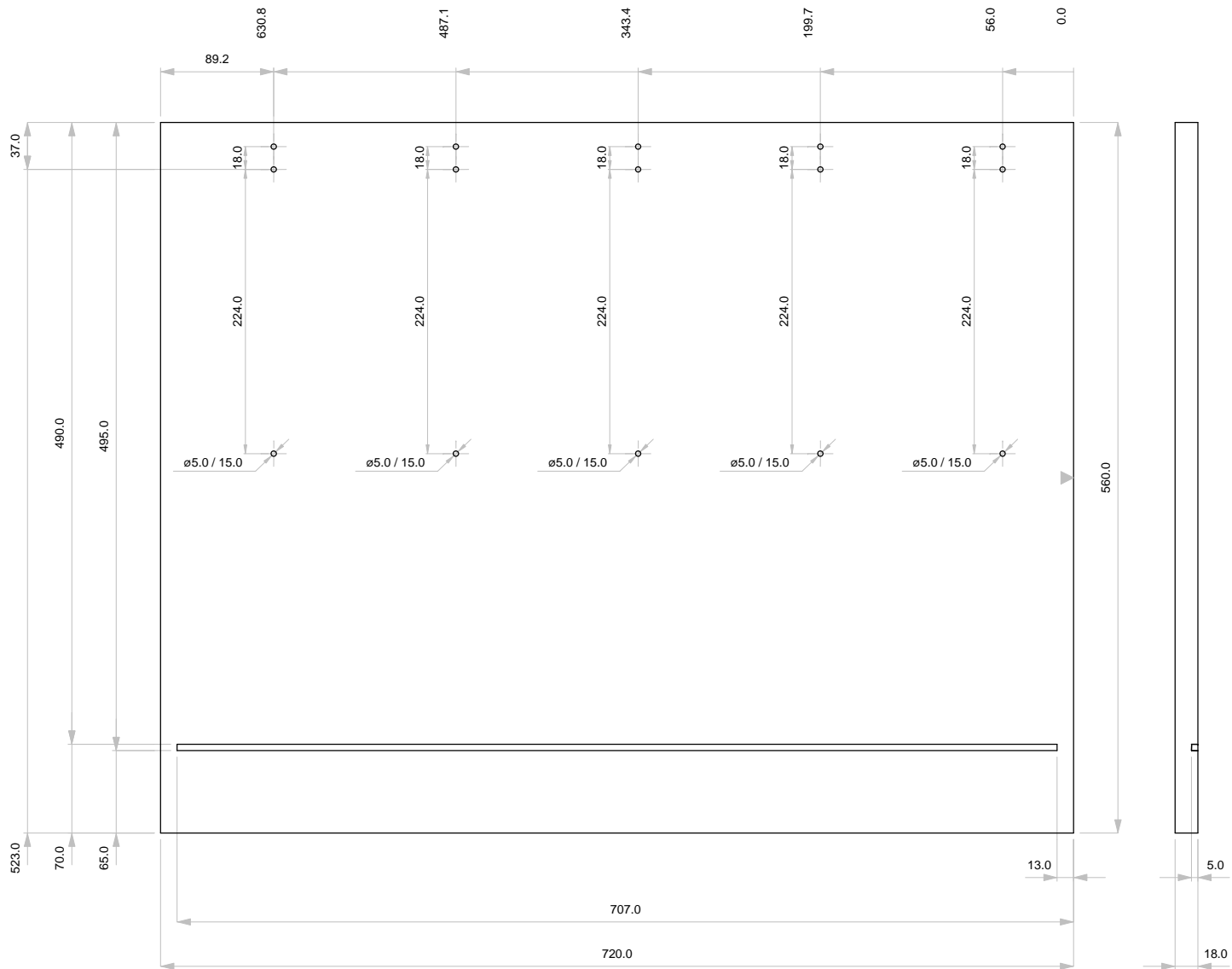
Piece: 1

Carcass name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015





Comment: Dimensions of notch: width = 5 mm, depth = 5 mm.

Project: 2015 Universal Standard Drilling

Type: Right carcasse side

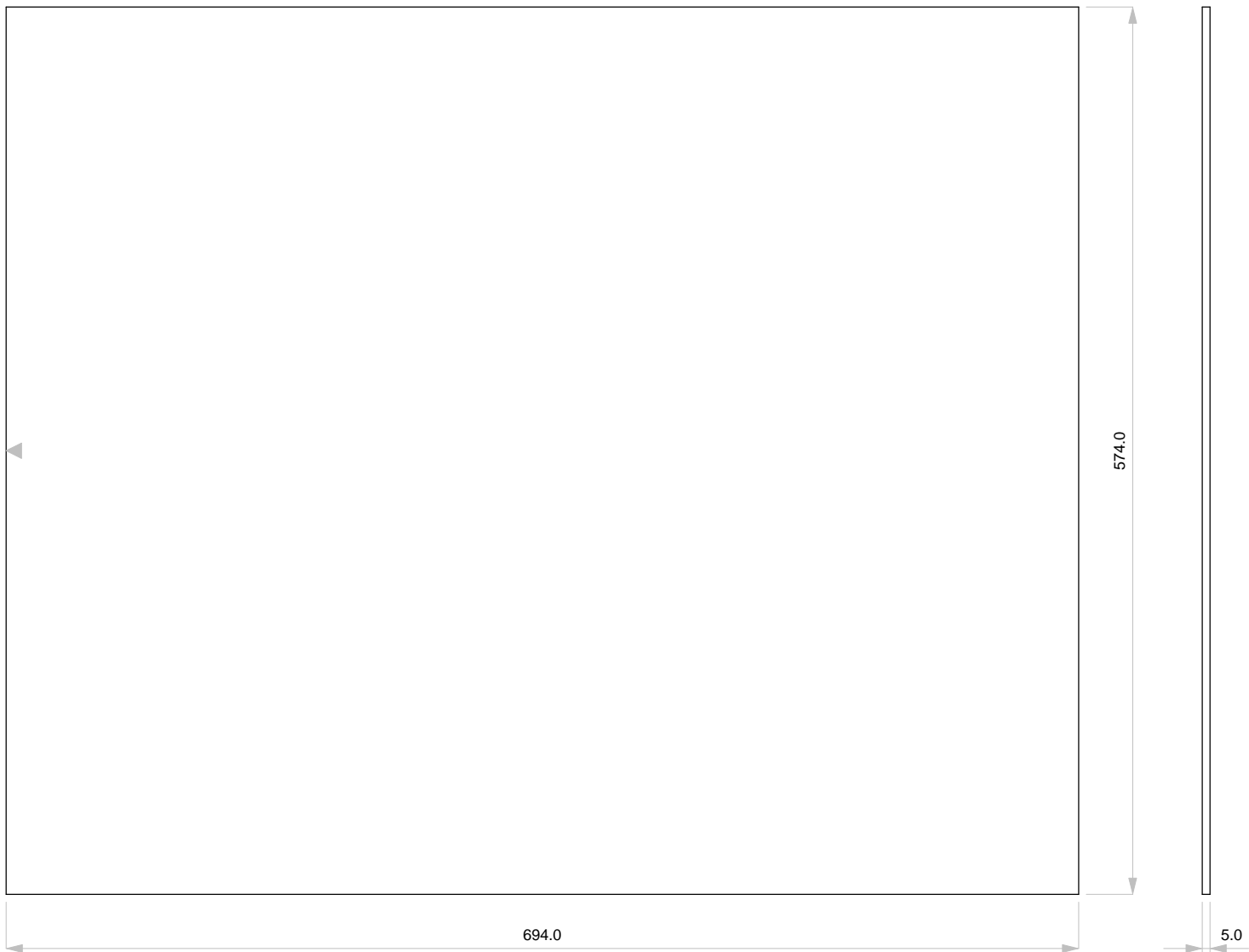
Piece: 1

Carcasse name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015





Comment:

Project: 2015 Universal Standard Drilling

Type: Carcase back

Piece: 1

Carcase name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015





Comment:

Project: 2015 Universal Standard Drilling

Type: Front 1

Piece: 5

Carcase name: 5x140 TANDEMBOX antaro

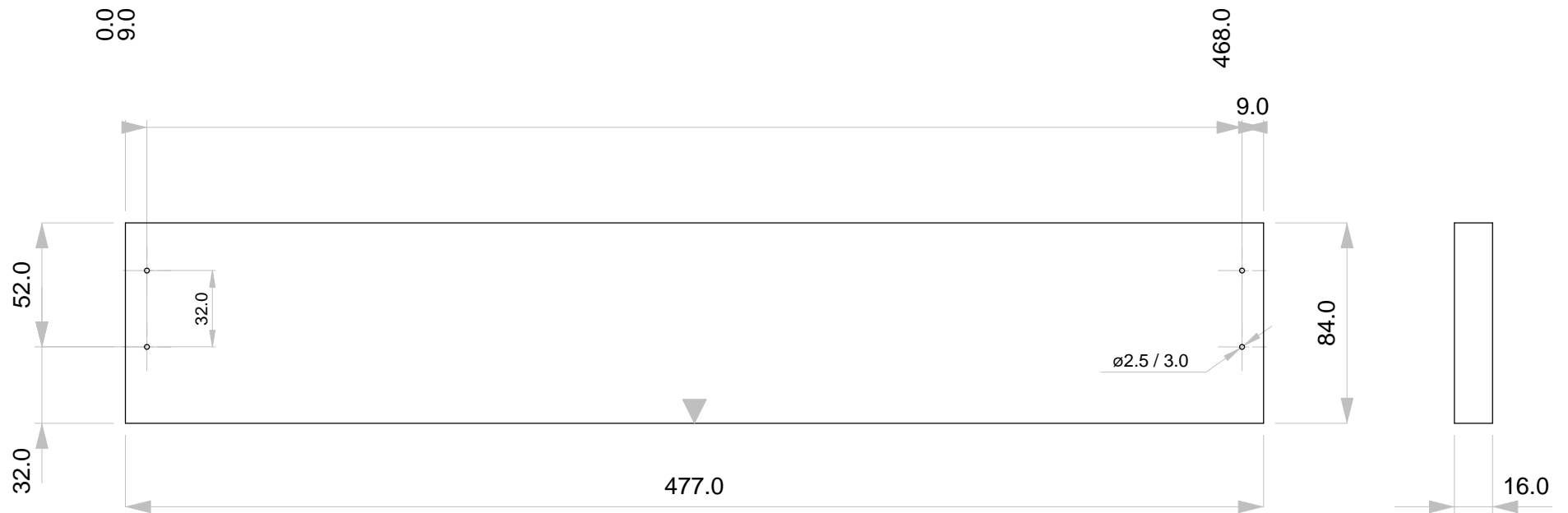
Creator:

Date: 09/11/2015



Comment:		
Project: 2015 Universal Standard Drilling	Type: Base 1	Piece: 5
Carcase name: 5x140 TANDEMBOX antaro	Creator:	Date: 09/11/2015

ablum



Comment:

Project: 2015 Universal Standard Drilling

Type: Back 1

Piece: 5

Carcase name: 5x140 TANDEMBOX antaro

Creator:

Date: 09/11/2015

