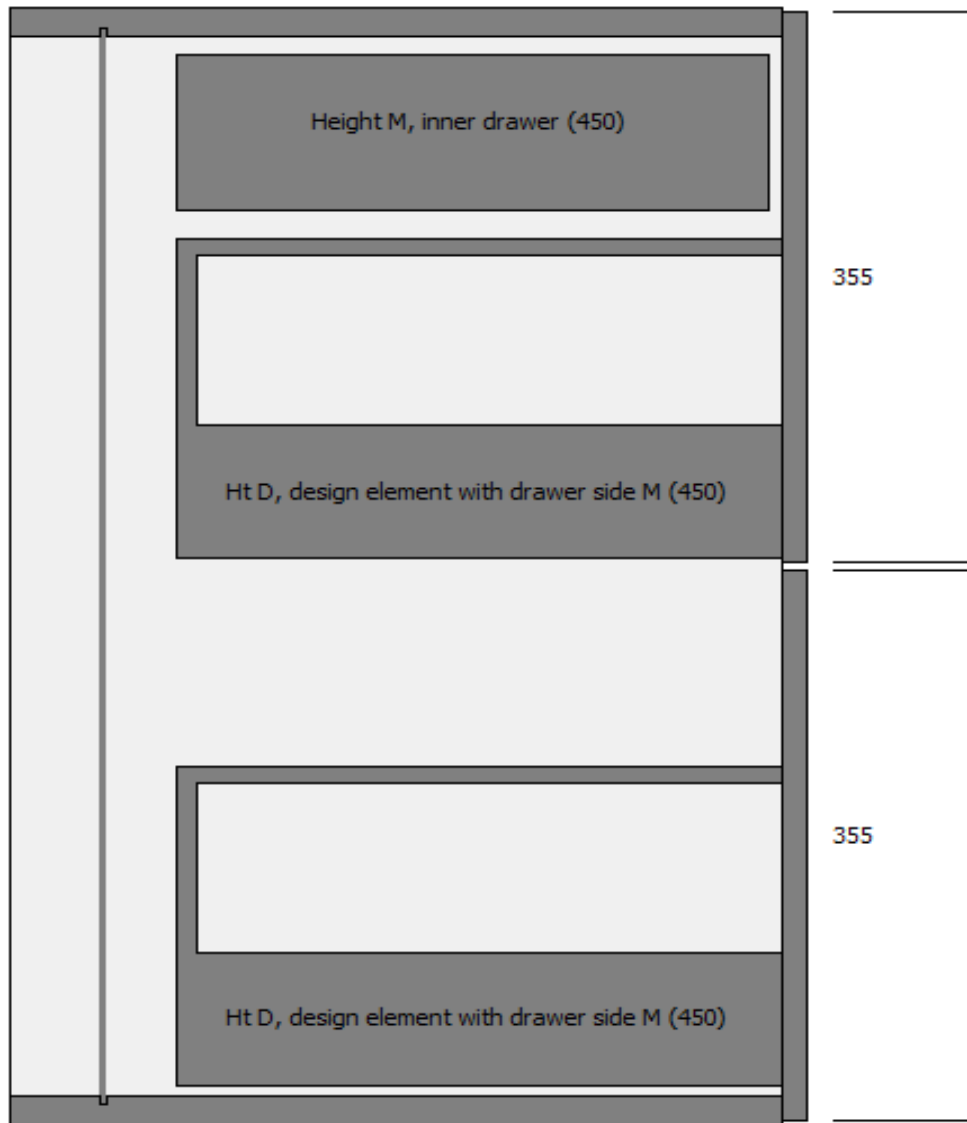


DYNAPLAN - Carcase illustration



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: 5
 Bottom gap: 2.5
 Left side gap: 2
 Right side gap: 2

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:

DYNAPLAN - Overview Page 1



Pos.	Element	System	Front height	Front drilling			Carcase drilling	
				Height	Left	Right	Height	Depth
3	Inner drawer Without organisation. BLUMOTION	TANDEMBOX antaro 30kg Height M, inner drawer (450)	--	--	--	--	620.5	37.0
2	High fronted pull-out Without organisation BLUMOTION	TANDEMBOX antaro 30kg Ht D, design element with drawer side M (450)	355.0	47.5	31.5	31.5	395.5	37.0
Bottom	High fronted pull-out Without organisation BLUMOTION	TANDEMBOX antaro 30kg Ht D, design element with drawer side M (450)	355.0	68.0	31.5	31.5	56.0	37.0

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:

DYNAPLAN - Cuttings per element



Pos.	Element	System	Cutting	Dimen. (LxWxT)
3	Inner drawer Without organisation. BLUMOTION	TANDEMBOX antaro 30kg Height M, inner drawer (450)	Base	426.0 x 489.0 x 16.0
			Back	477.0 x 84.0 x 16.0
2	High fronted pull-out Without organisation BLUMOTION	TANDEMBOX antaro 30kg Ht D, design element with drawer side M (450)	Front	355.0 x 596.0 x 18.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 199.0 x 16.0
			Design element*	417.0 x 91.5 x 8.0
Bottom	High fronted pull-out Without organisation BLUMOTION	TANDEMBOX antaro 30kg Ht D, design element with drawer side M (450)	Front	355.0 x 596.0 x 18.0
			Base	426.0 x 489.0 x 16.0
			Back	477.0 x 199.0 x 16.0
			Design element*	417.0 x 91.5 x 8.0
---	Carcase Notched back	2015 Universal Standard Drilling 2x355 1x internal TANDEMBOX antaro (non standard) 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

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

*) According to the standard (DIN EN 14749, Nov 2005 edition), no safety glass is stipulated in combination with TANDEMBOX antaro.

The edge is a polished flat edge with a 1 mm +/-0.5 mm bevel.

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: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:

DYNAPLAN - Cuttings per carcass



Pieces	Cutting	Dimen. (LxWxT)	Comment
2	Front	355.0 x 596.0 x 18.0	
3	Base	426.0 x 489.0 x 16.0	
1	Back	477.0 x 84.0 x 16.0	
2	Back	477.0 x 199.0 x 16.0	
4	Design element*	417.0 x 91.5 x 8.0	
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

*) According to the standard (DIN EN 14749, Nov 2005 edition), no safety glass is stipulated in combination with TANDEMBOX antaro.

The edge is a polished flat edge with a 1 mm +/-0.5 mm bevel.

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: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:

DYNAPLAN - Fittings per element



Pos.	Element	System	Pieces	Part No.	Description
3	Inner drawer	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, right+left, for TANDEMBOX intivo/antaro
			1	578.4501B	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, right+left
	Without organisation.	Height M, inner drawer (450)	1	ZIF.71M0	TANDEMBOX front fixing, height M, for inner drawer, right+left, for TANDEMBOX antaro
			1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), right+left
			1	Z31L1036A*)	TANDEMBOX front section for inner drawer and inner pull-out with cross gallery, CW=1200 mm, for cutting to size, for TANDEMBOX intivo/antaro
BLUMOTION					

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:

DYNAPLAN - Fittings per element

Pos.	Element	System	Pieces	Part No.	Description
2	High fronted pull-out	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, right+left, for TANDEMBOX intivo/antaro
			1	578.4501B	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, right+left
	Without organisation	Ht D, design element with drawer	2	ZSF.35A2	TANDEMBOX front fixing bracket, screw-on, symmetrical
			1	Z30D000SL	TANDEMBOX back fixings bracket, height D (224 mm), right+left
	BLUMOTION	side M (450)	1	ZRG.387RSIC	TANDEMBOX longside gallery rail (upper), for high fronted pull-out, NL=450 mm, right+left, for TANDEMBOX antaro
			1	Z36D0080	TANDEMBOX connector for design element, height D, front/back, right+left, for TANDEMBOX antaro
Bottom	High fronted pull-out	TANDEMBOX antaro 30kg	1	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, right+left, for TANDEMBOX intivo/antaro
			1	578.4501B	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, right+left
	Without organisation	Ht D, design element with drawer	2	ZSF.35A2	TANDEMBOX front fixing bracket, screw-on, symmetrical
			1	Z30D000SL	TANDEMBOX back fixings bracket, height D (224 mm), right+left
	BLUMOTION	side M (450)	1	ZRG.387RSIC	TANDEMBOX longside gallery rail (upper), for high fronted pull-out, NL=450 mm, right+left, for TANDEMBOX antaro
			1	Z36D0080	TANDEMBOX connector for design element, height D, front/back, right+left, for TANDEMBOX antaro

*) Item for cutting to size. The indicated number of pieces can be reduced through optimal cutting.

Comment: ---

Project: 2015 Universal Standard Drilling

Date: 09/11/2015

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

DYNAPLAN - Fittings per element



DIMENSION OF PARTS TO CUT:

Pos. 3 - Height M, inner drawer (450)

1 pcs front piece TANDEMBOX (Z31L1036) with 432 mm

Comment: ---

Project: 2015 Universal Standard Drilling

Date: 09/11/2015

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

DYNAPLAN - Fittings per carcass

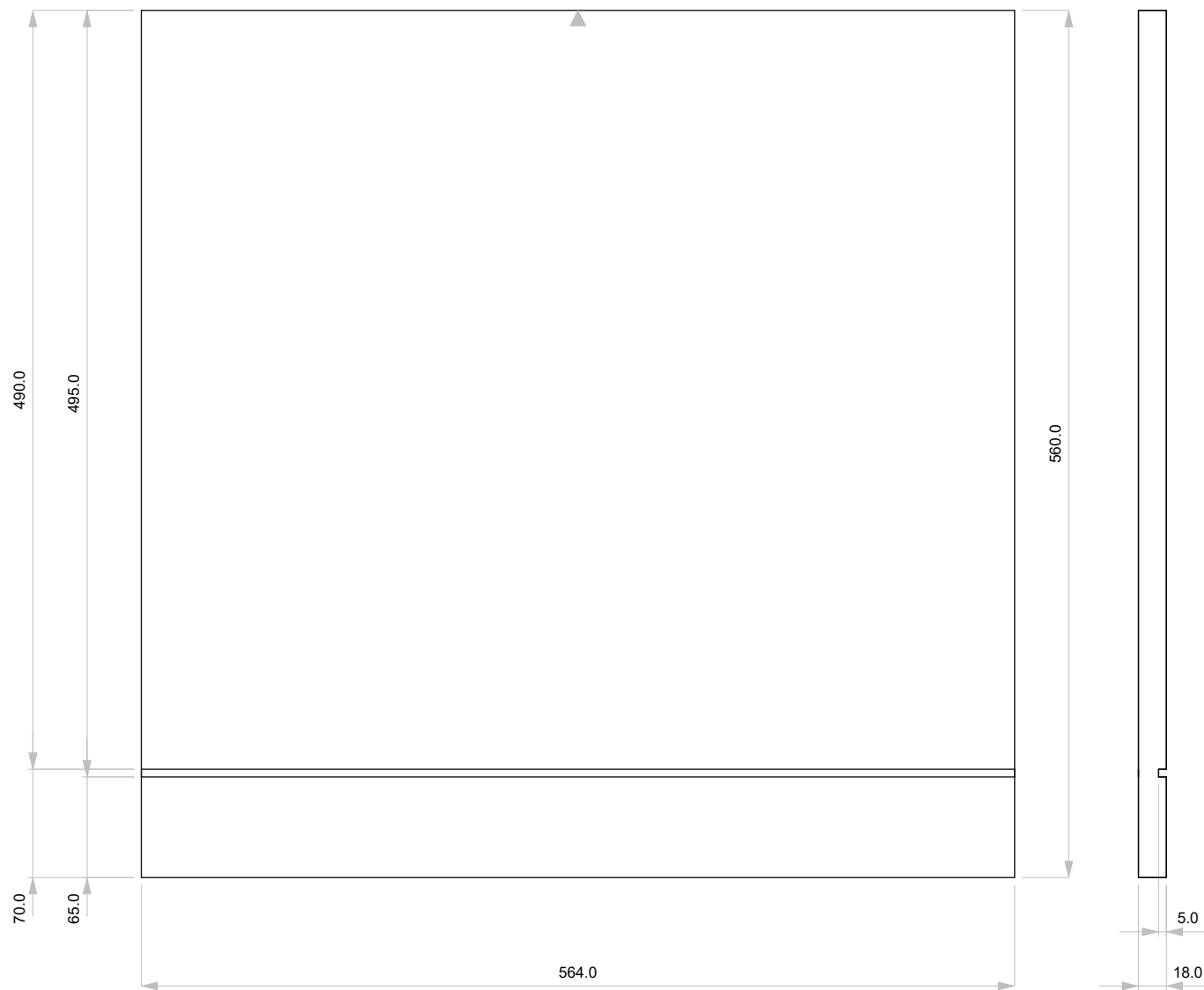


Pieces	Part No.	Description	Material/Finish
3	378M4502SA	TANDEMBOX drawer side, height M (83 mm), NL=450 mm, right+left, for TANDEMBOX intivo/antaro	R9006 white aluminium
3	578.4501B	TANDEMBOX BLUMOTION cabinet profile, 30 kg, NL=450 mm, right+left	Zinc plated
1	ZIF.71M0	TANDEMBOX front fixing, height M, for inner drawer, right+left, for TANDEMBOX antaro	White grey
4	ZSF.35A2	TANDEMBOX front fixing bracket, screw-on, symmetrical	self colour
1	Z30M000S.04	TANDEMBOX back fixings bracket, height M (96.5 mm), right+left	R9006 white aluminium
2	Z30D000SL	TANDEMBOX back fixings bracket, height D (224 mm), right+left	R9006 white aluminium
2	ZRG.387RSIC	TANDEMBOX longside gallery rail (upper), for high fronted pull-out, NL=450 mm, right+left, for TANDEMBOX antaro	R9006 white aluminium
1	Z31L1036A*)	TANDEMBOX front section for inner drawer and inner pull-out with cross gallery, CW=1200 mm, for cutting to size, for TANDEMBOX intivo/antaro	R9006 white aluminium
2	Z36D0080	TANDEMBOX connector for design element, height D, front/back, right+left, for TANDEMBOX antaro	White grey

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

*) Item for cutting to size. The indicated number of pieces can be reduced through optimal cutting.

Comment: ---	
Project: 2015 Universal Standard Drilling	Date: 09/11/2015
Carcass name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:



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

Project: 2015 Universal Standard Drilling

Type: Carcase top

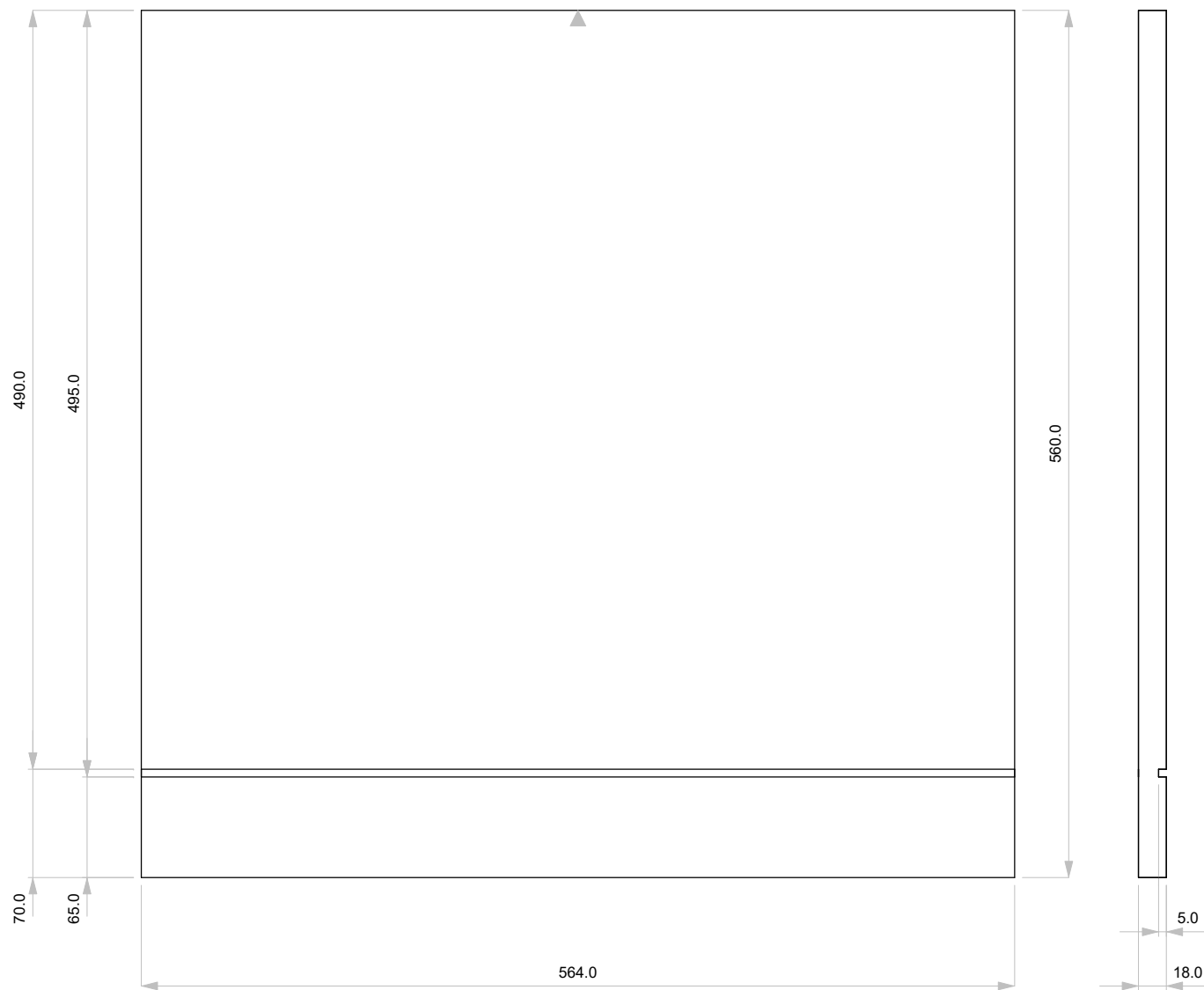
Piece: 1

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015

ablum



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

Project: 2015 Universal Standard Drilling

Type: Bottom panel

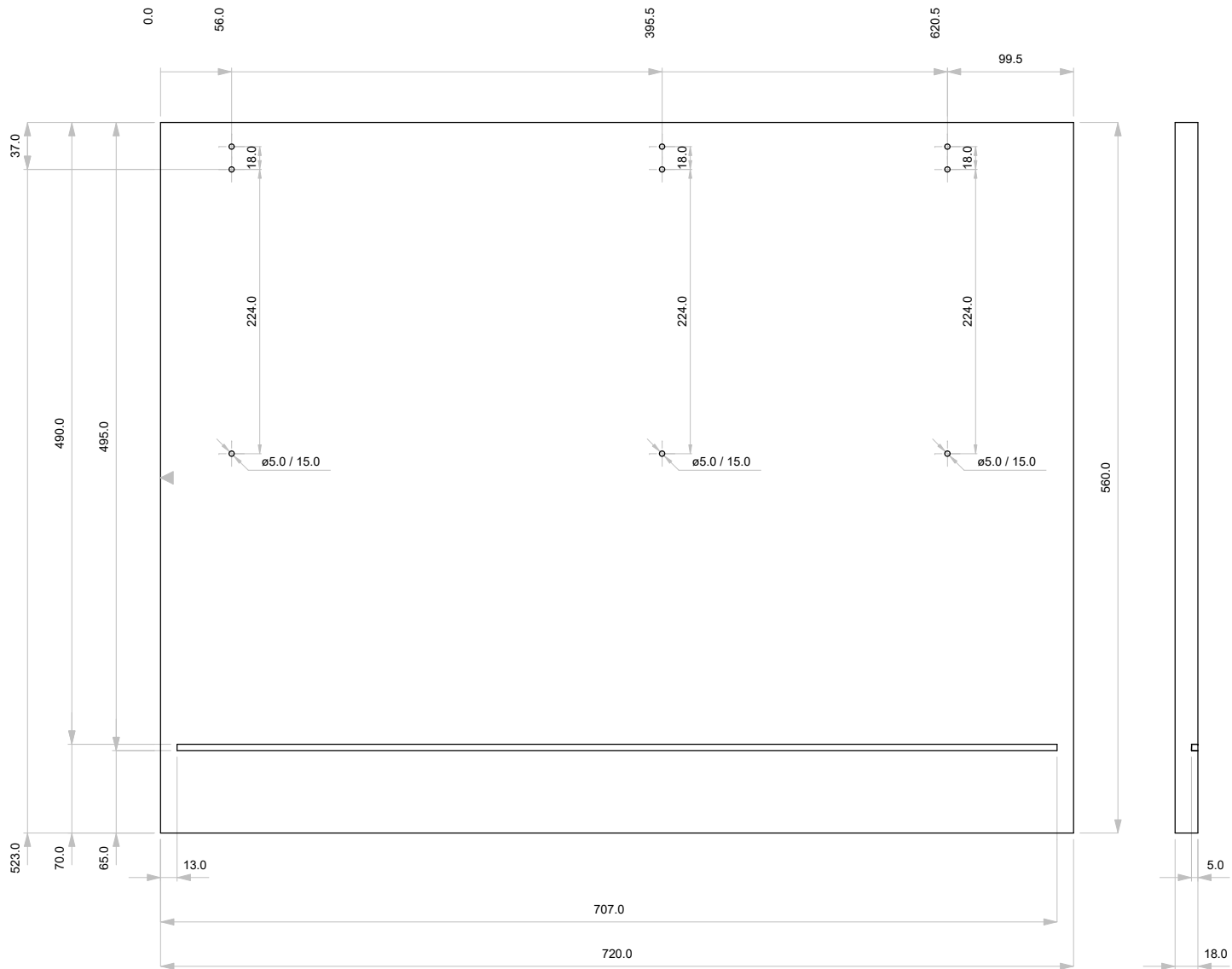
Piece: 1

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

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

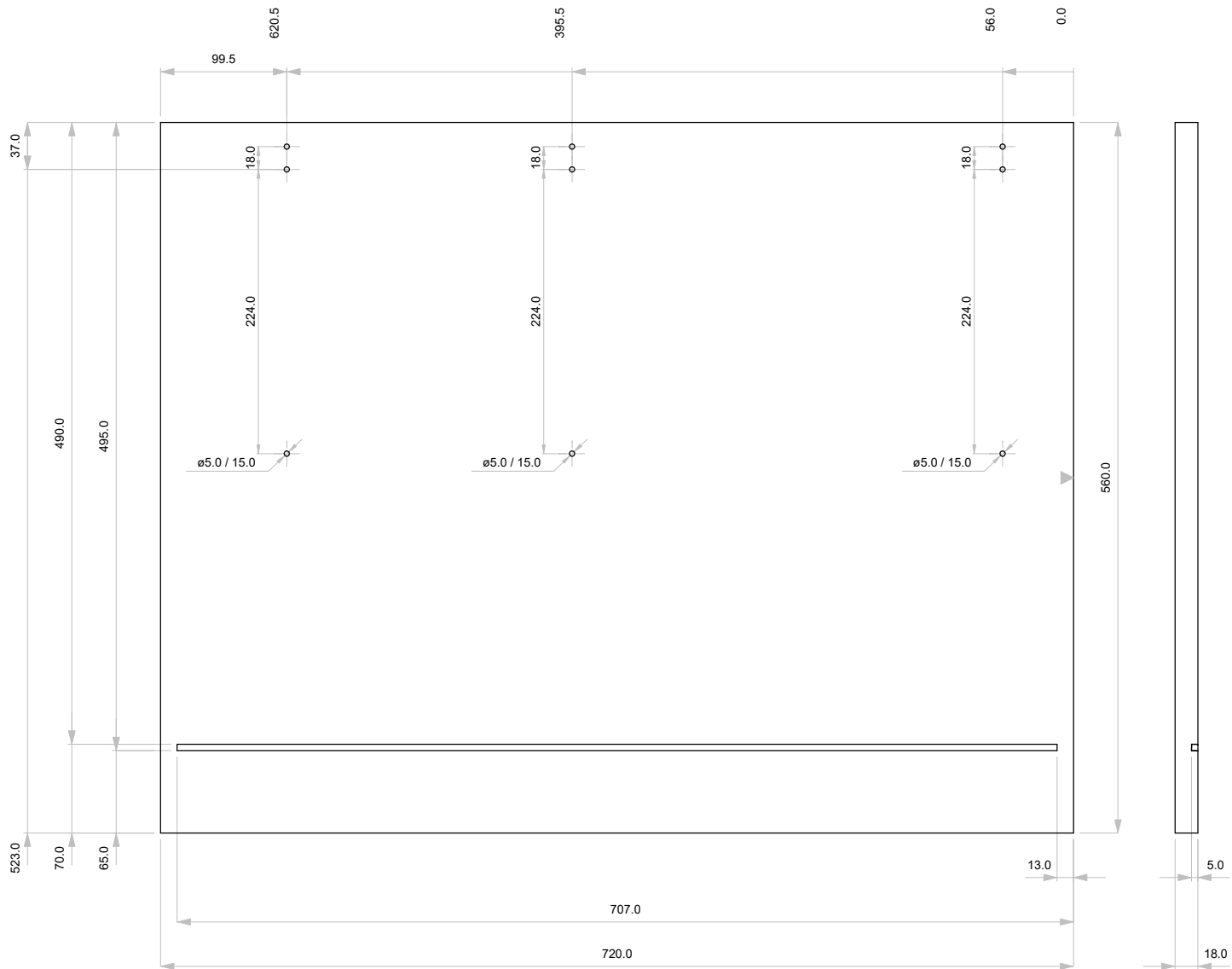
Piece: 1

Carcass name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015





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

Project: 2015 Universal Standard Drilling

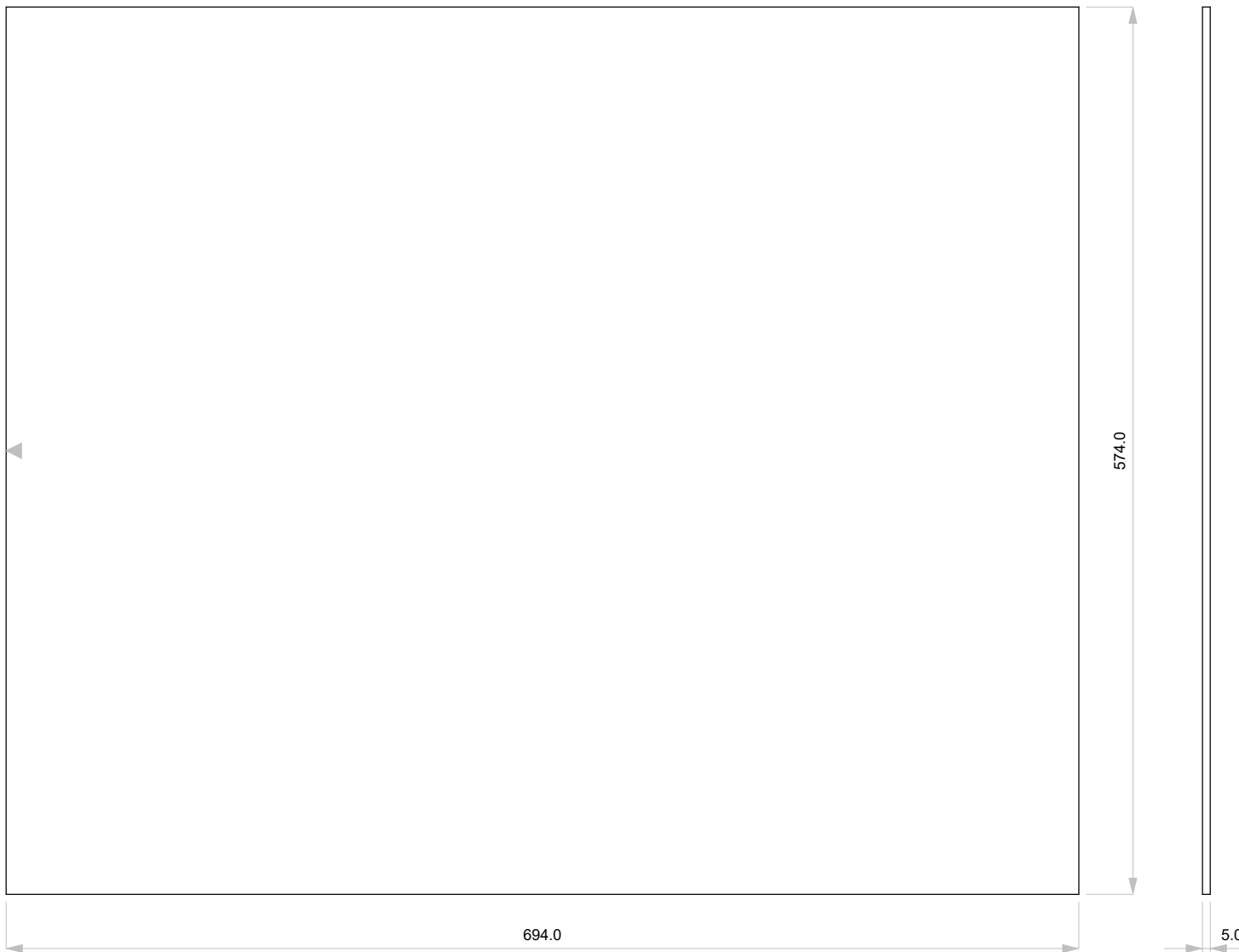
Type: Right carcasse side

Piece: 1

Carcasse name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015



Comment:

Project: 2015 Universal Standard Drilling

Type: Carcase back

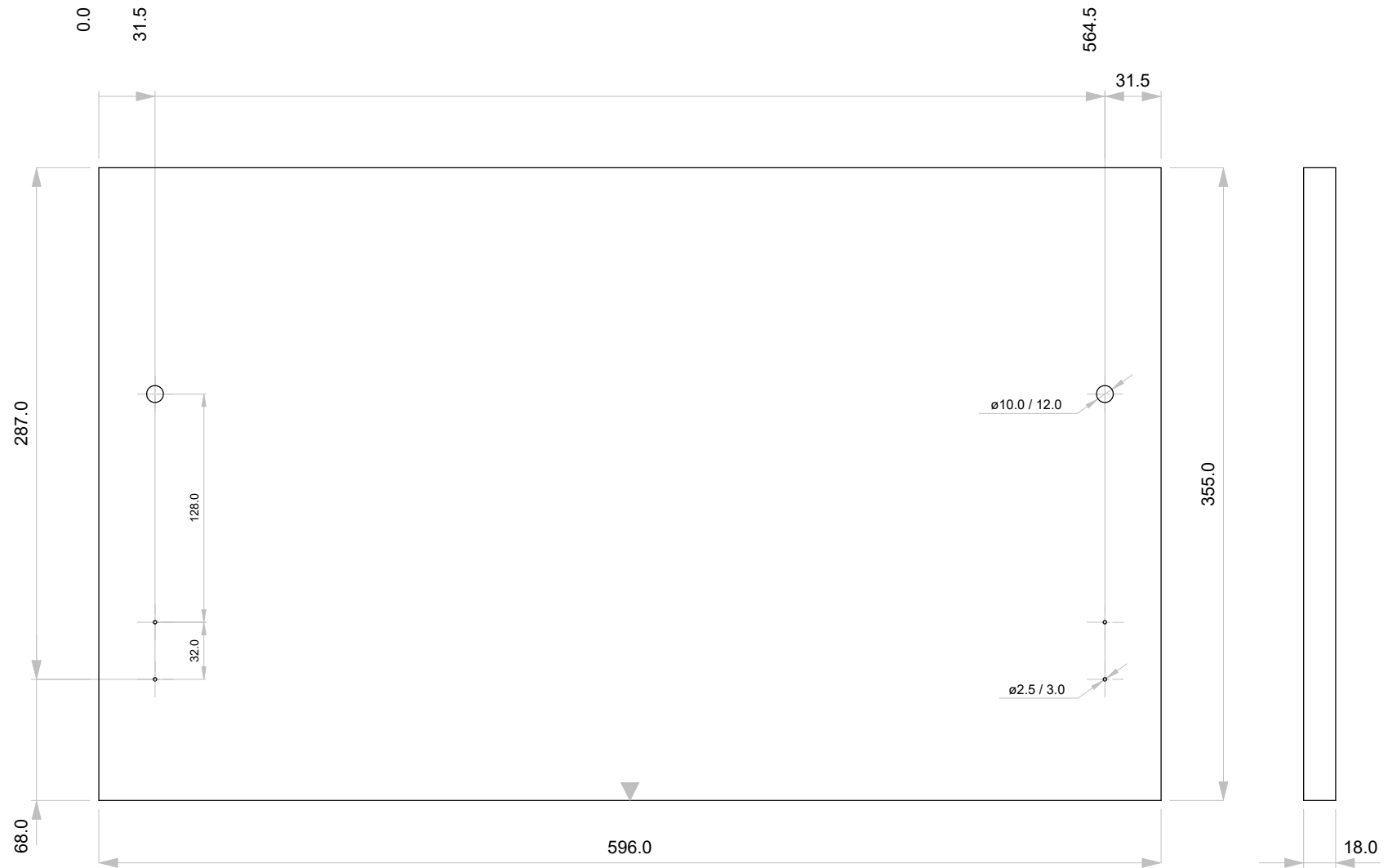
Piece: 1

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

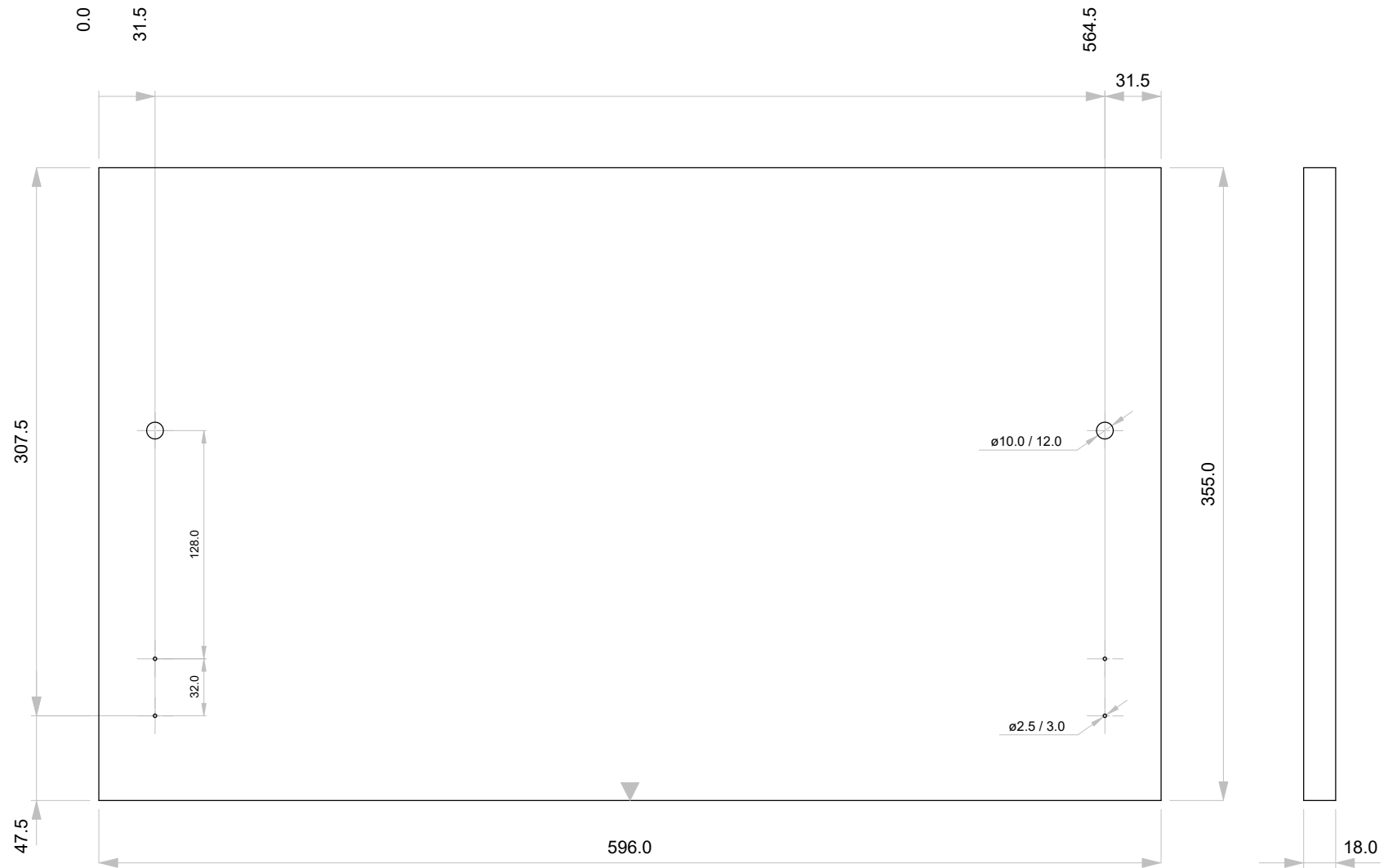
Date: 09/11/2015





Comment:		
Project: 2015 Universal Standard Drilling	Type: Front 1	Piece: 1
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:	Date: 09/11/2015





Comment:		
Project: 2015 Universal Standard Drilling	Type: Front 2	Piece: 1
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:	Date: 09/11/2015





Comment:		
Project: 2015 Universal Standard Drilling	Type: Base 1	Piece: 3
Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)	Creator:	Date: 09/11/2015

ablum



Comment:

Project: 2015 Universal Standard Drilling

Type: Back 1

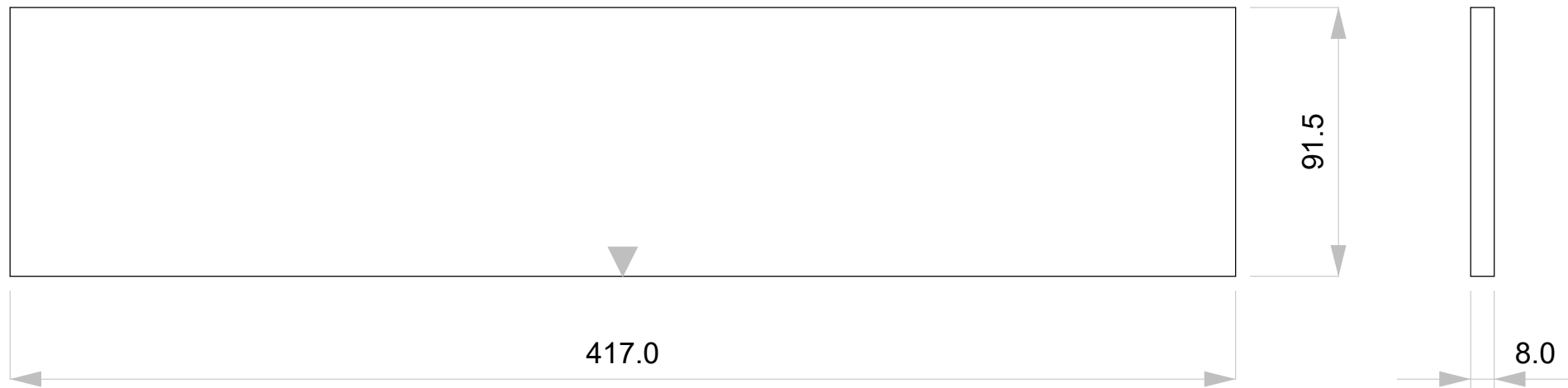
Piece: 2

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015





Comment:

Project: 2015 Universal Standard Drilling

Type: Design element 1

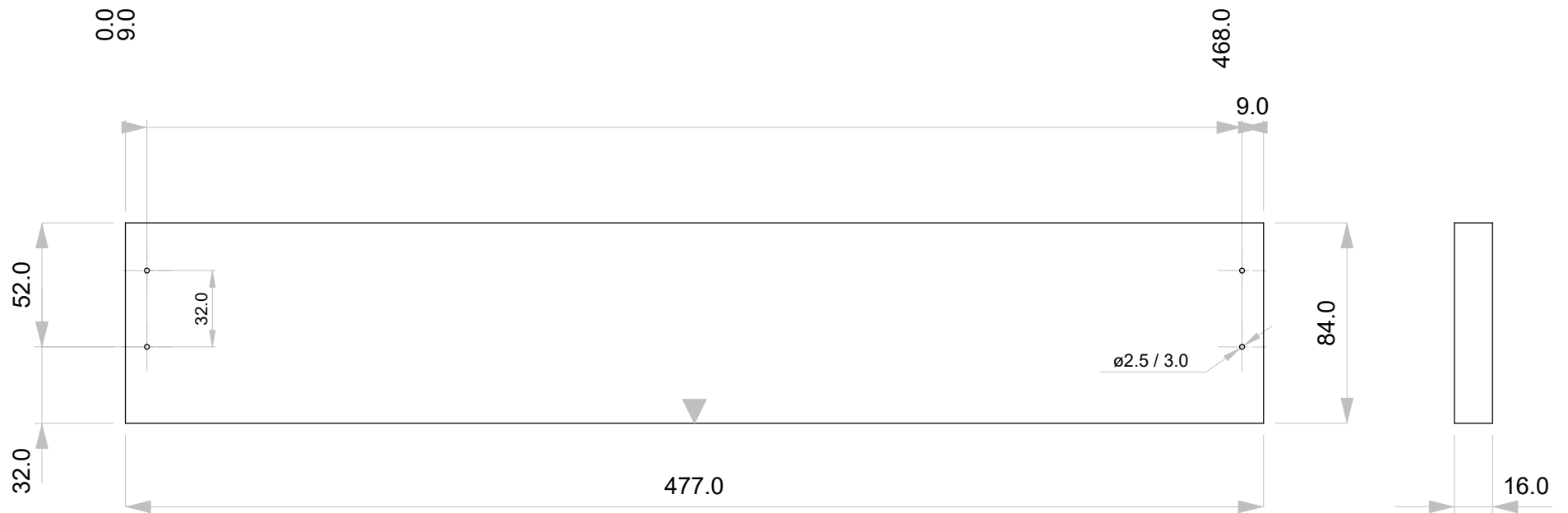
Piece: 4

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015





Comment:

Project: 2015 Universal Standard Drilling

Type: Back 2

Piece: 1

Carcase name: 2x355 1x internal TANDEMBOX antaro (non standard)

Creator:

Date: 09/11/2015

