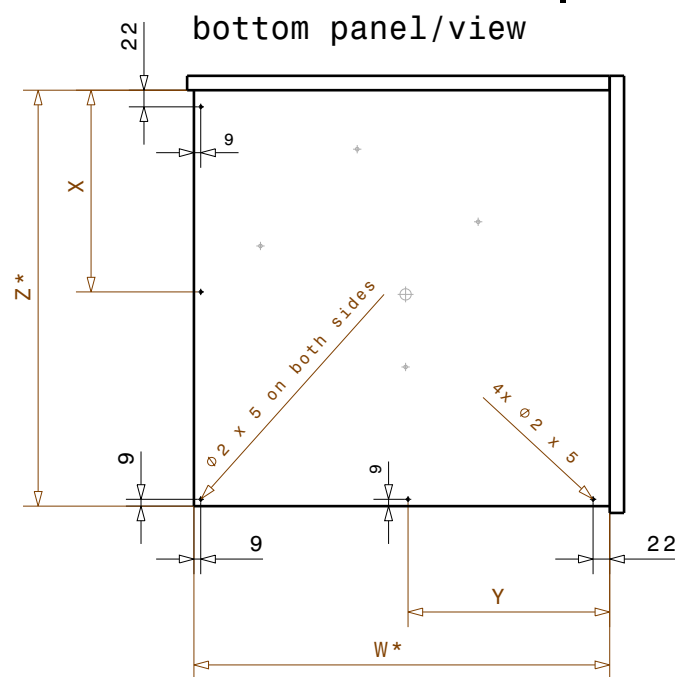
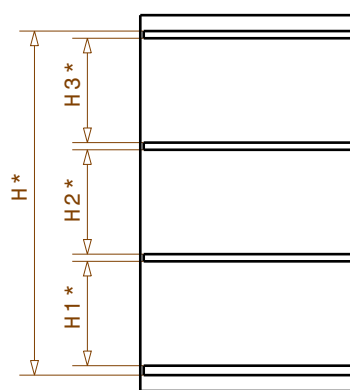
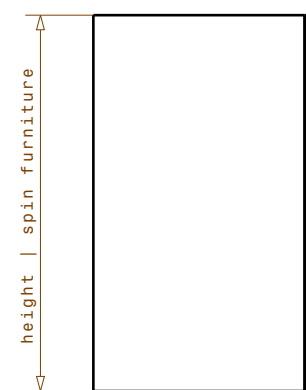


FurnSpin CADRO standard | right furniture

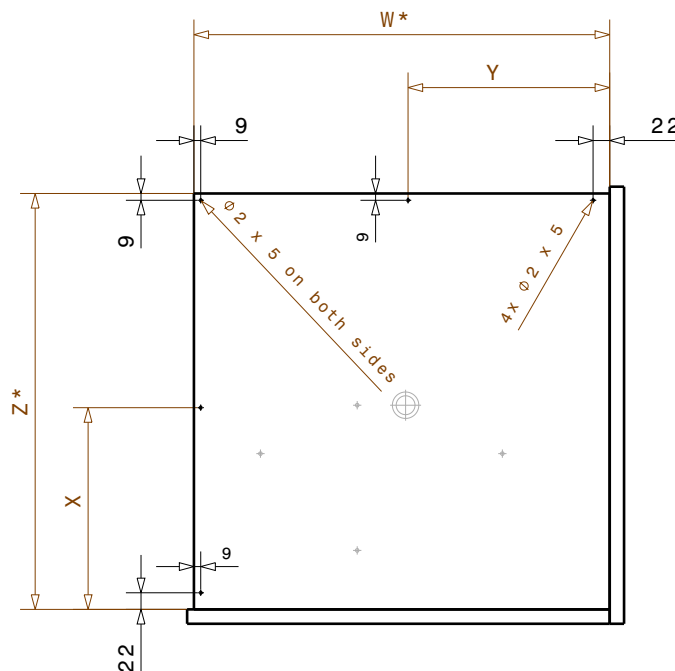


front view

side view

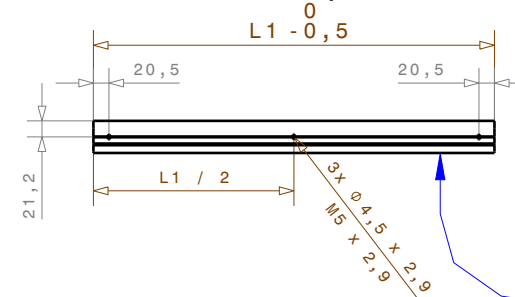


top panel/view

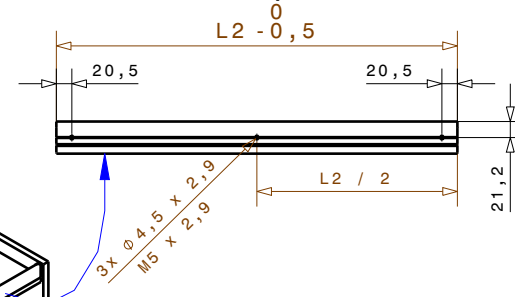


FS CADRO
 $X = (Z - 16,5) / 2$
 $Y = (W - 16,5) / 2$
 $K = 65,6$ (FurnSpin S/M)
 $K = 75,6$ (FurnSpin XL)
 H = height | spin furniture
 $L = H + K$
 $L1 = W - 19,5$, $L2 = Z - 19,5$
 $H3, H4, H5...$ = distances between shelves
 $L3 = H3 - 8$, $L4 = H4 - 8$, $L5 = H5 - 8$, ...
* Please double check the dimensions of the finished furniture.

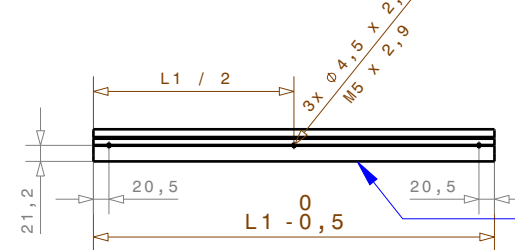
fitting cover front top



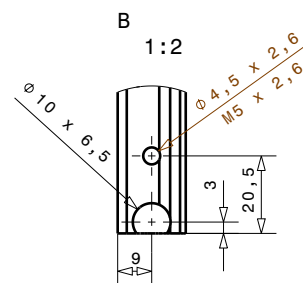
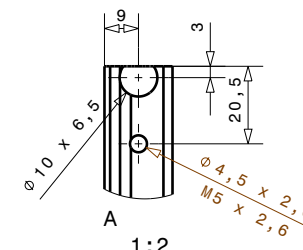
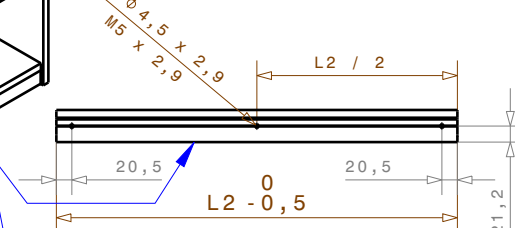
fitting cover side top



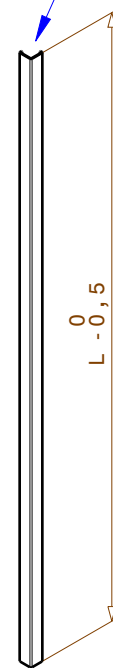
fitting cover front bottom



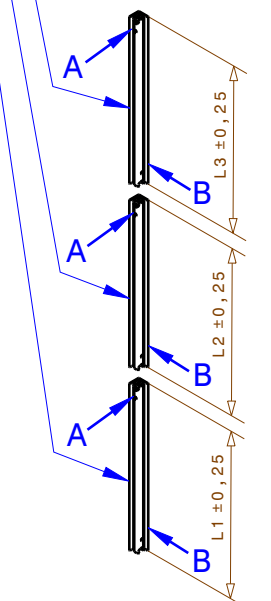
fitting cover side bottom



vertical profile cover



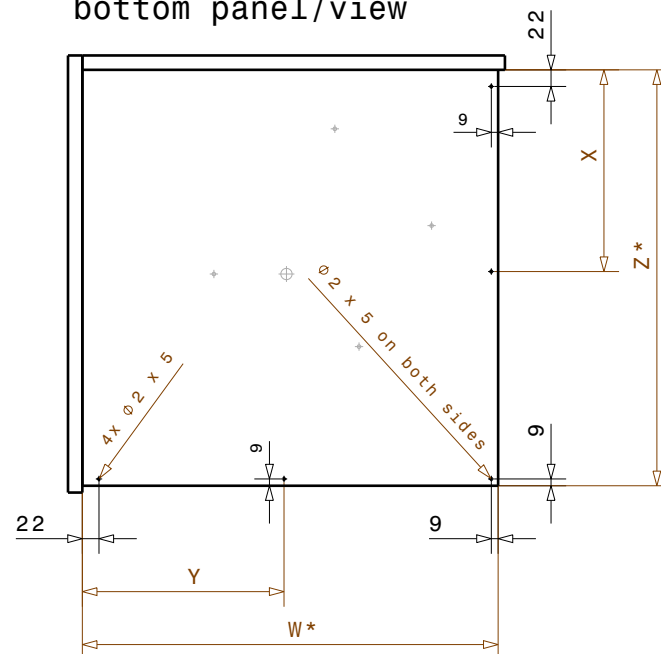
vertical profiles



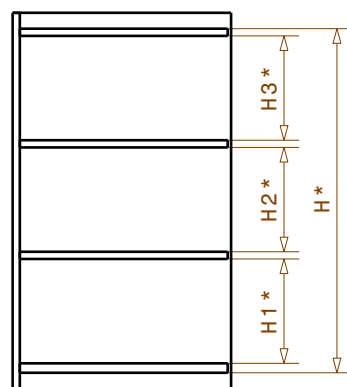
 Paul Hettich GmbH & Co. KG	This drawing is valid only in combination with the Master Data Sheet				
	Description				
	FurnSpin_CADRO - System_Drawings				
	Created	Date	Name	Document ID	State
Approved	24.07.2025	REIM18	ADD 11079536 000 01		
Scale	Projection	Protection	Master document ID		Format
1:20		ISO 16016	ADA 11079515 000 00		DIN A3
General tolerance according to		APM process number		Geometrical part number	Sheet
					1

FurnSpin CADRO standard | left furniture

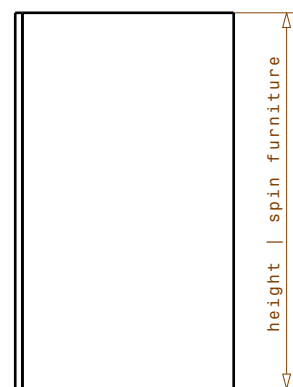
bottom panel/view



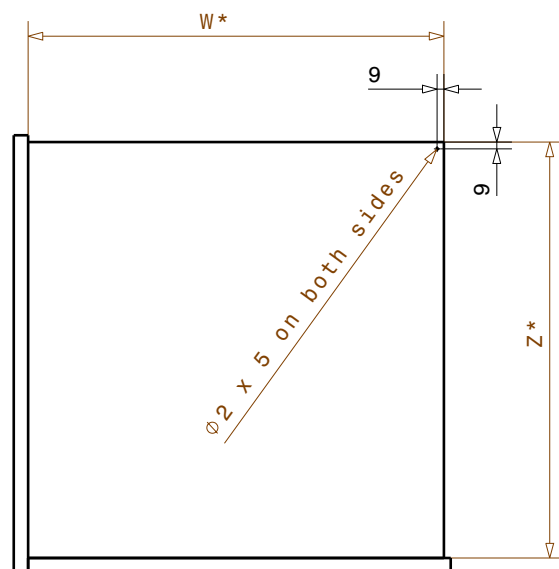
side view



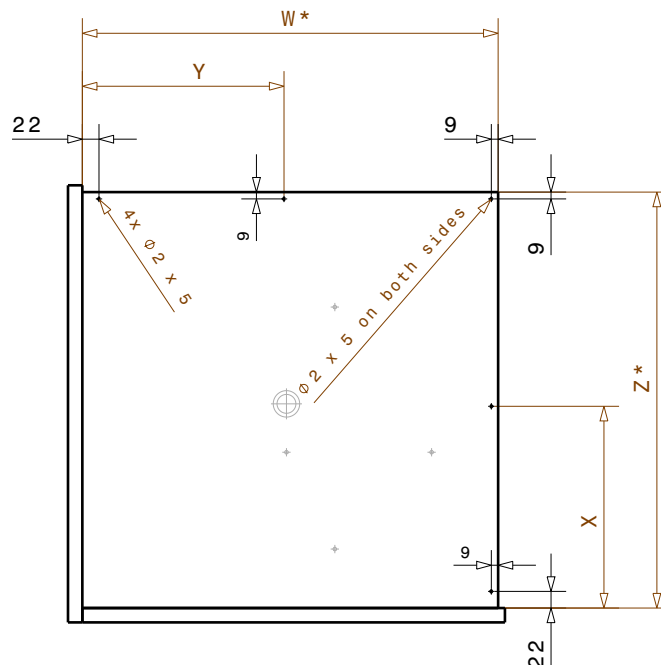
front view



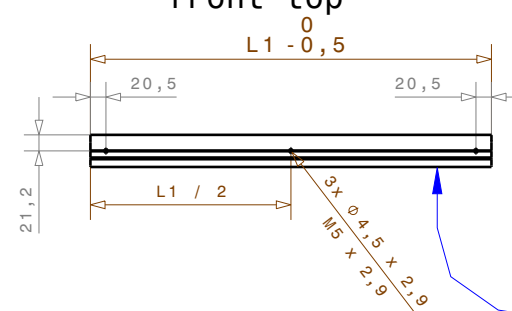
shelf



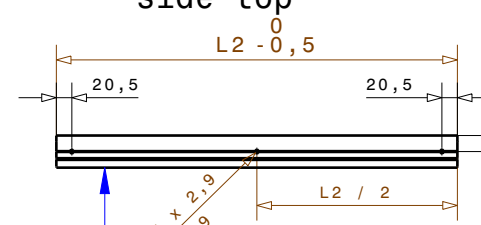
top panel/view



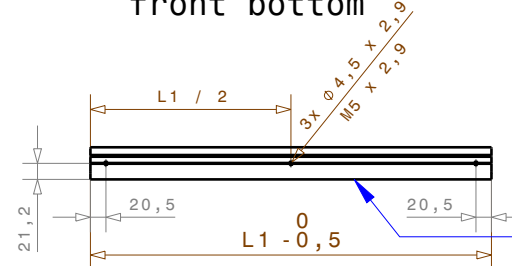
fitting cover
front top



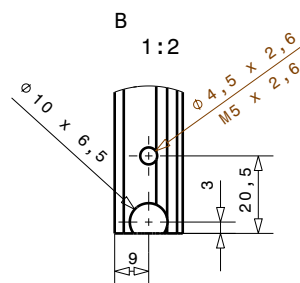
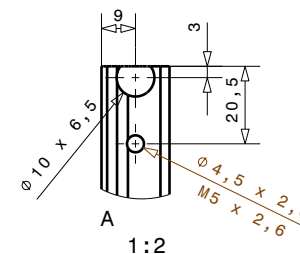
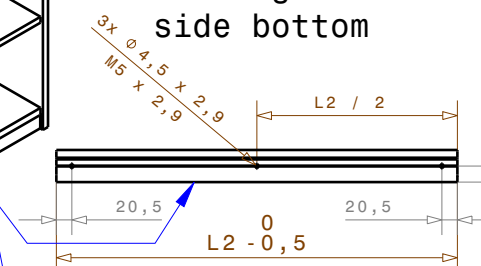
fitting cover
side top



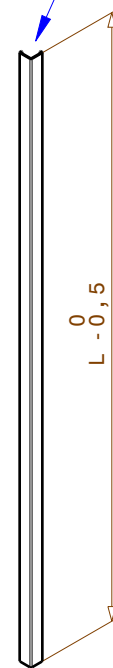
fitting cover
front bottom



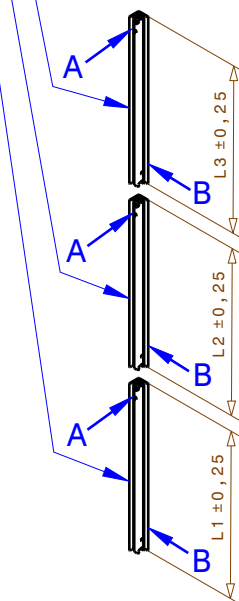
fitting cover
side bottom



vertical profile cover



vertical profiles



FS CADRO

$$X = (Z - 16,5) / 2$$

$$Y = (W - 16,5) / 2$$

$$K = 65,6 \text{ (FurnSpin S/M)}$$

$$K = 75,6 \text{ (FurnSpin XL)}$$

$$H = \text{height | spin furniture}$$

$$L = H + K$$

$$L1 = W - 19,5, L2 = Z - 19,5$$

$$H3, H4, H5... = \text{distances between shelves}$$

$$L3 = H3 - 8, L4 = H4 - 8, L5 = H5 - 8, ...$$

* Please double check the dimensions of the finished furniture.

This drawing is valid only in combination with the Master Data Sheet

Description

FurnSpin_CADRO - System_Drawings

Created	Date	Name	Document ID	State
Approved	24.07.2025	REIM18	ADD 11079536 000 01	
Scale	Projection	Protection	Master document ID	Format
1:20		ISO 16016	ADA 11079515 000 00	DIN A3
General tolerance according to		APM process number		Sheet
				2/6

Hettich

Paul Hettich GmbH & Co. KG

General tolerance according to

APM process number

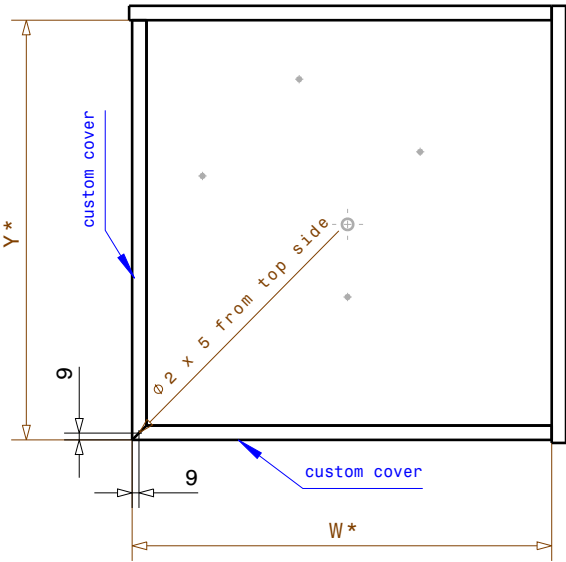
Geometrical part number

Sheet

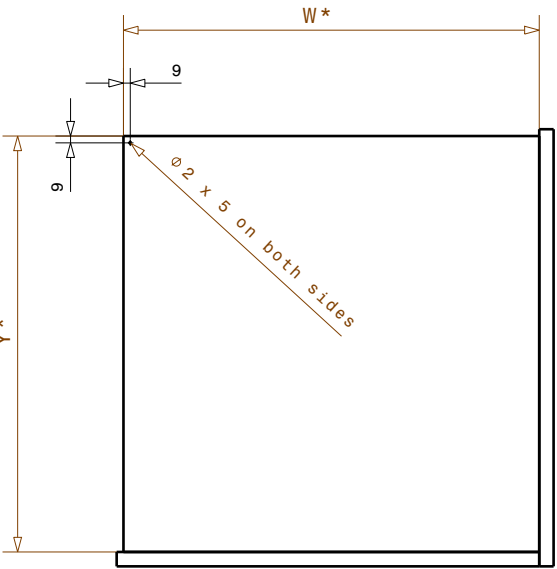
2/6

FurnSpin CADRO vertical | right furniture

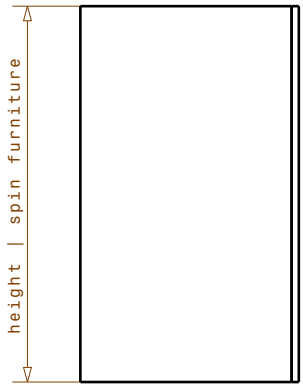
bottom panel/view



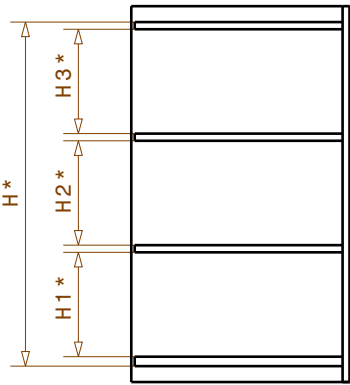
shelf



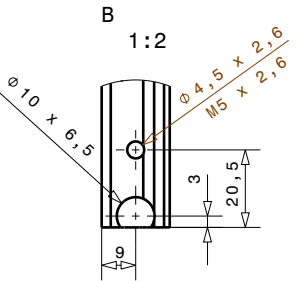
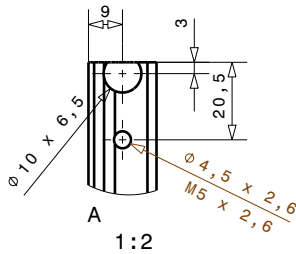
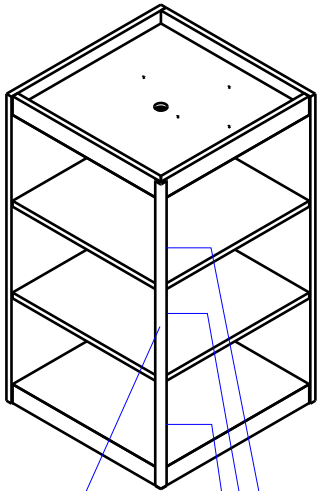
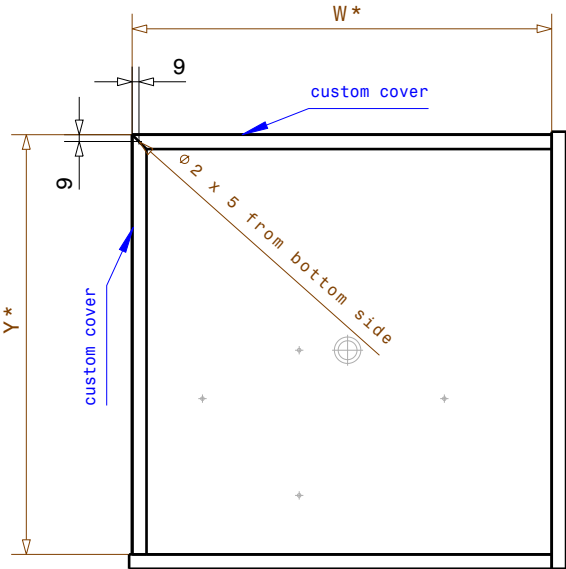
front view



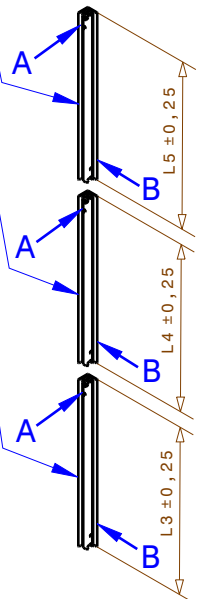
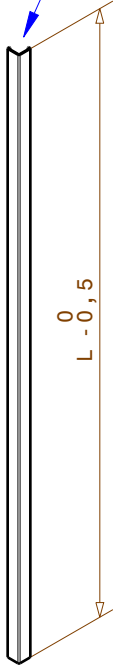
side view



top panel/view



vertical profile cover



vertical profiles

FS CADRO

K = 65,6 (FurnSpin S/M)

K = 75,6 (FurnSpin XL)

H = height | spin furniture

L = H + K

2

H3, H4, H5... = distances between shelves

L3 = H3 - 8, L4 = H4 - 8, L5 = H5 - 8, ...

* Please double check the dimensions of the finished furniture.



Paul Hettich GmbH & Co. KG

This drawing is valid only in combination with the Master Data Sheet

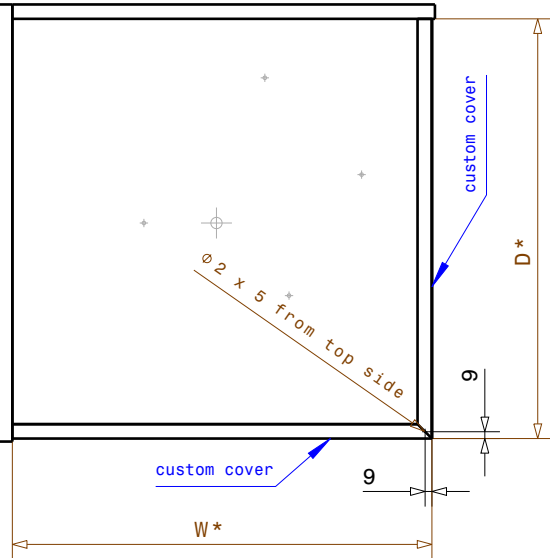
Description

FurnSpin_CADRO - System_Drawings

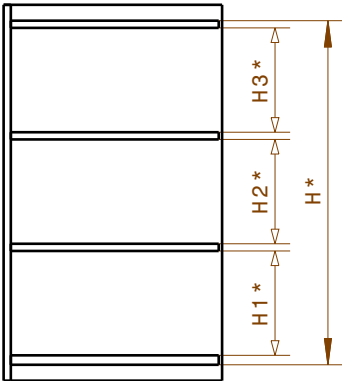
Created	Date	Name	Document ID	State
Approved	24.07.2025	REIM18	ADD 11079536 000 01	
Scale	Projection	Protection	Master document ID	Format
1:20		ISO 16016	ADA 11079515 000 00	DIN A3
General tolerance according to		APM process number		Sheet
				3/6

FurnSpin CADRO vertical | left furniture

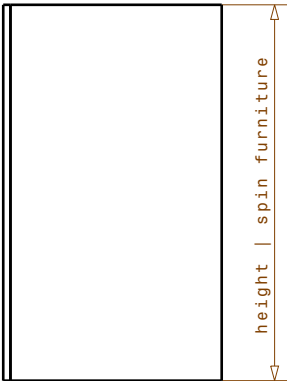
bottom panel/view



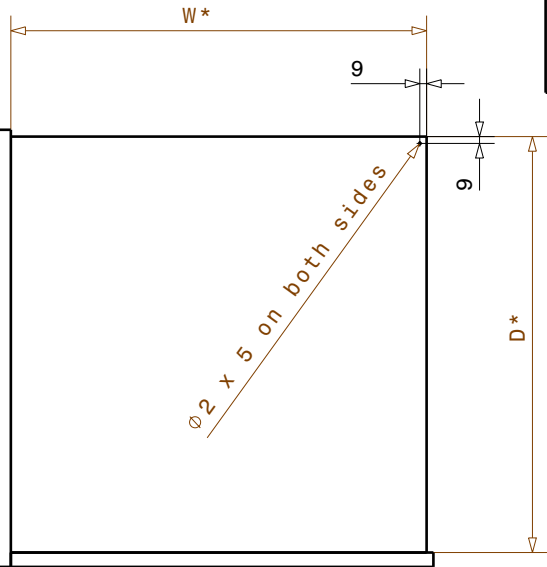
side view



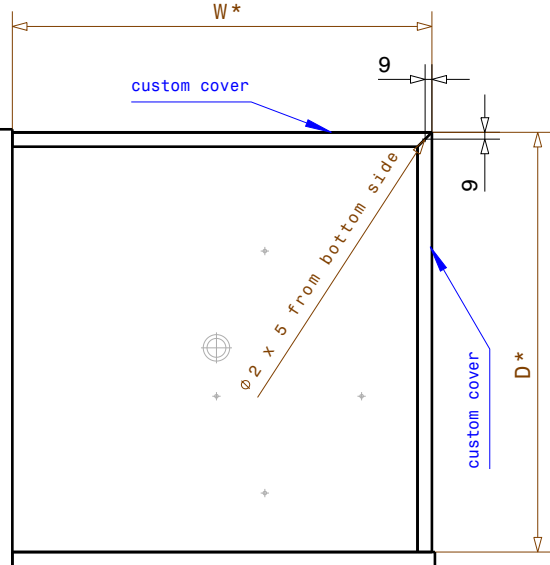
front view



shelf



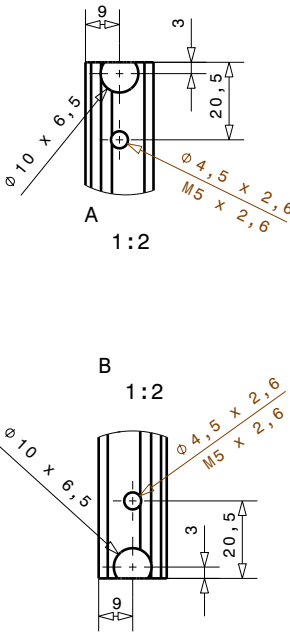
top panel/view



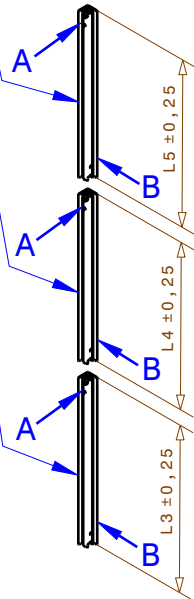
FS CADRO

K = 65,6 (FurnSpin S/M)
K = 75,6 (FurnSpin XL)
H = height | spin furniture
L = H + K

H3, H4, H5... = distances between shelves
L3 = H3 - 8, L4 = H4 - 8, L5 = H5 - 8, ...
* Please double check the dimensions of the finished furniture.



vertical profile cover



vertical profiles



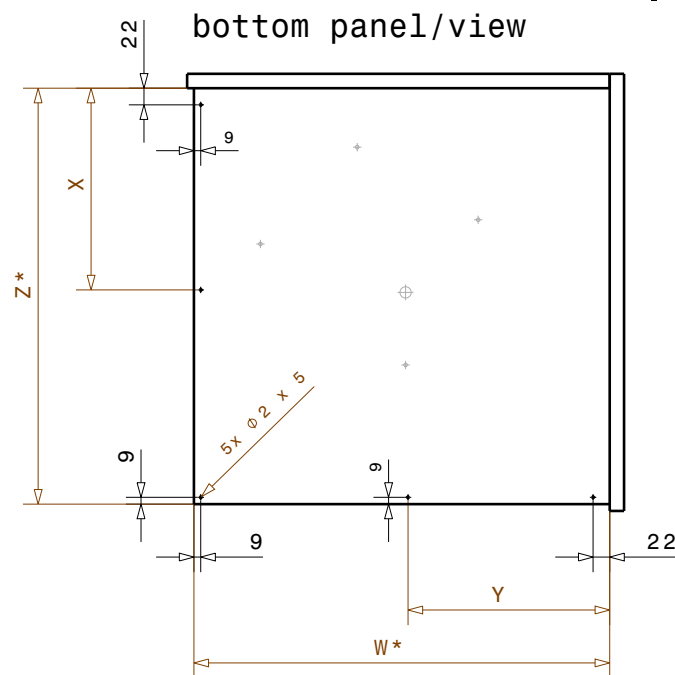
Paul Hettich GmbH & Co. KG

This drawing is valid only in combination with the Master Data Sheet

Description				
FurnSpin_CADRO - System_Drawings				
Created	Date	Name	Document ID	State
Approved	24.07.2025	REIM18	ADD 11079536 000 01	
Scale	Projection	Protection		
1:20		ISO 16016	Master document ID	Format
			ADA 11079515 000 00	DIN A3
General tolerance according to		APM process number	Geometrical part number	Sheet
				4

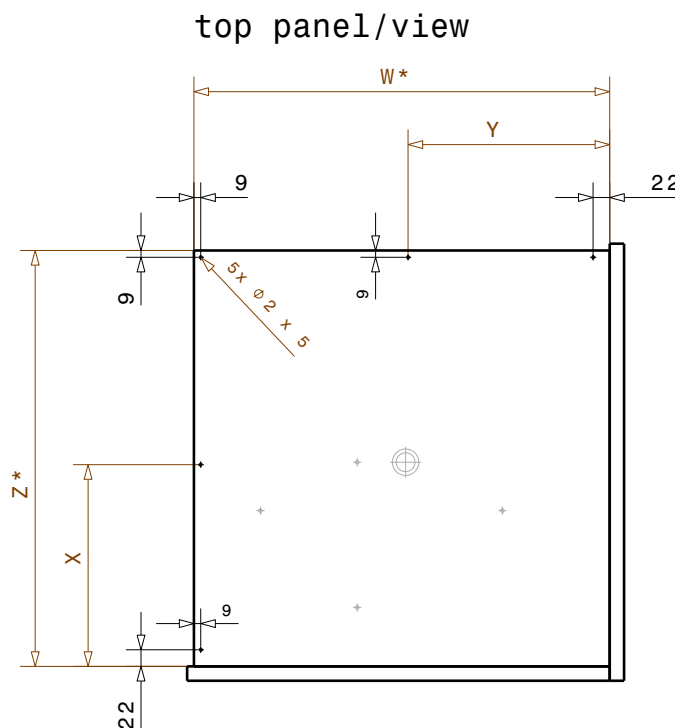
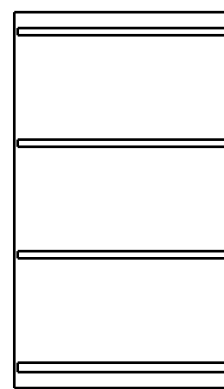
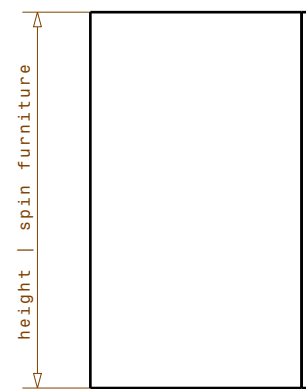
A

FurnSpin CADRO horizontal | right furniture



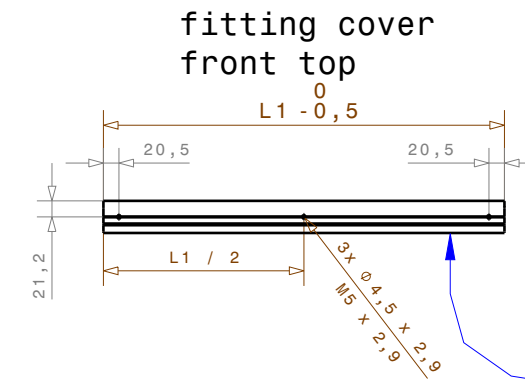
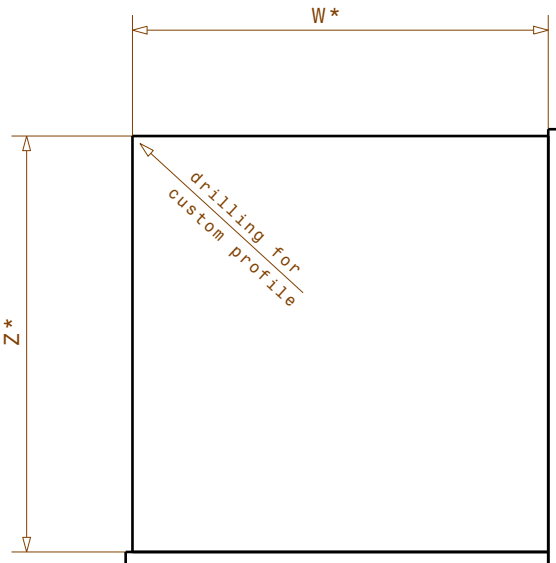
front view

side view

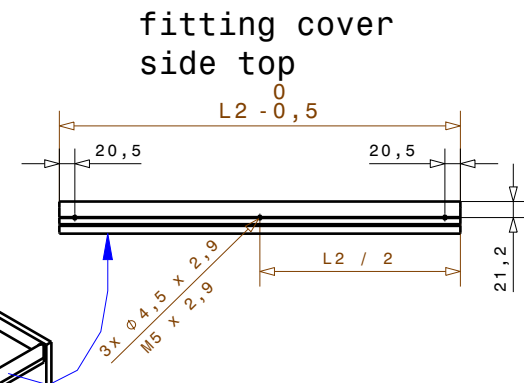
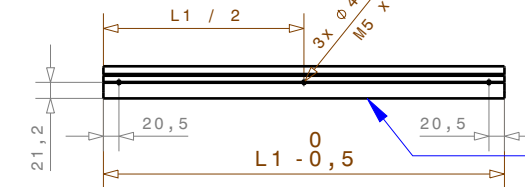


top panel/view

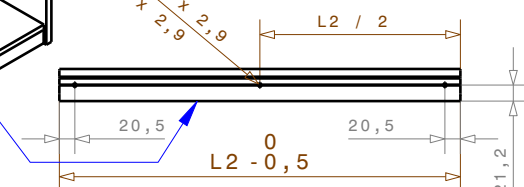
shelf



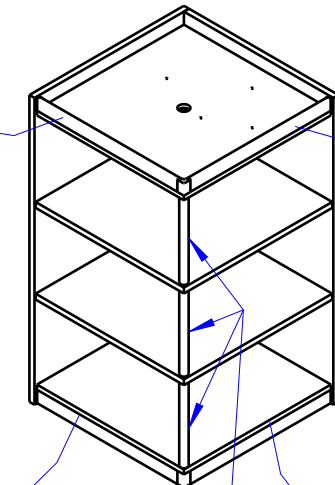
fitting cover front bottom



fitting cover side bottom



custom profile



FS CADRO
 $X = (Z - 16,5) / 2$
 $Y = (W - 16,5) / 2$

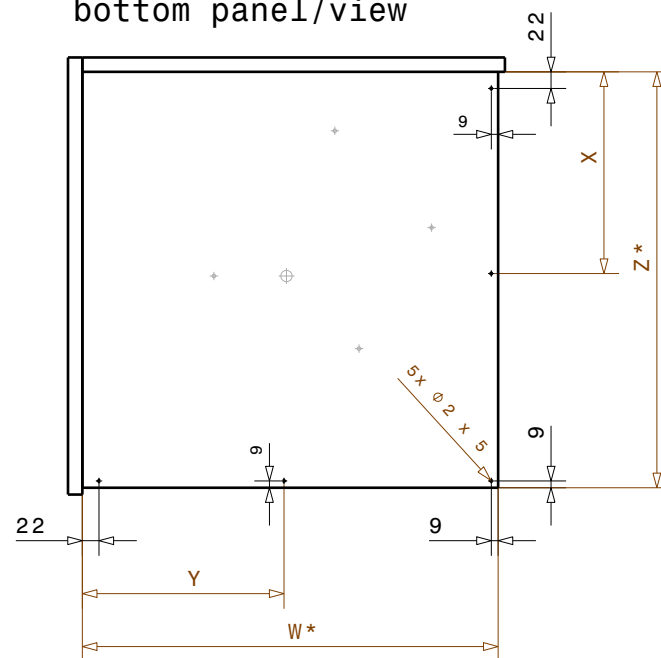
$L1 = W - 21,5$, $L2 = Z - 21,5$

* Please double check the dimensions of the finished furniture.

 Paul Hettich GmbH & Co. KG	This drawing is valid only in combination with the Master Data Sheet			
	Description			
	FurnSpin_CADRO - System_Drawings			
	Date	Name	Document ID	State
Created	24.07.2025	REIM18	ADD 11079536 000 01	
Approved				
Scale	Projection	Protection	Master document ID	Format
1:20		ISO 16016	ADA 11079515 000 00	DIN A3
General tolerance according to		APM process number		Sheet
				5
				6

FurnSpin CADRO horizontal | left furniture

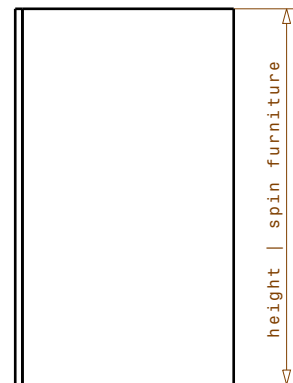
bottom panel/view



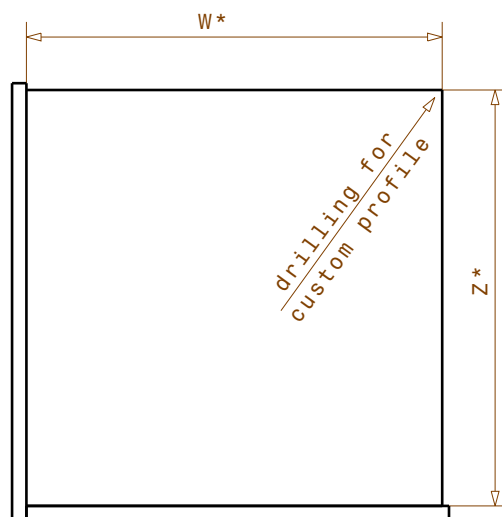
side view



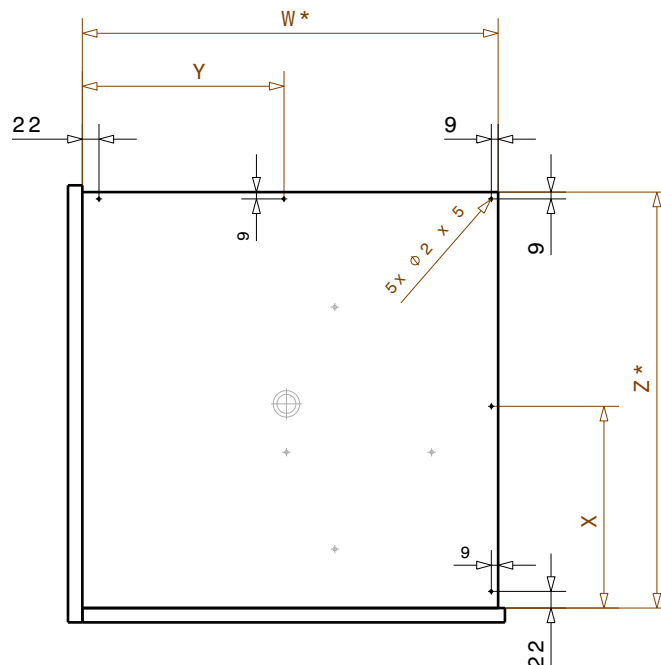
front view



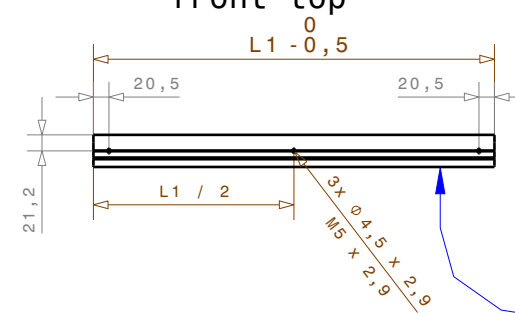
shelf



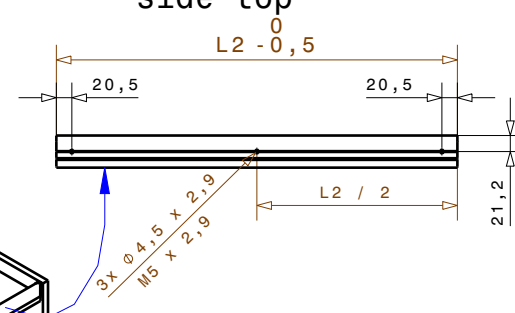
top panel/view



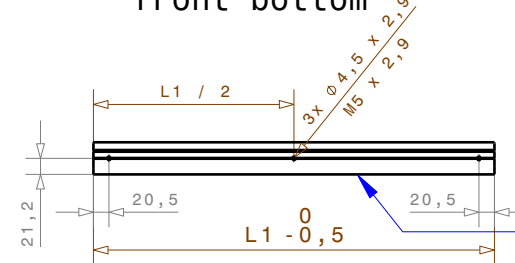
fitting cover
front top



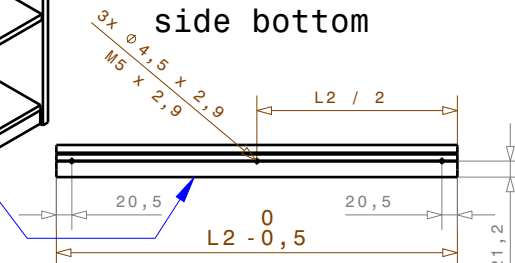
fitting cover
side top



fitting cover
front bottom



fitting cover
side bottom



custom profile

FS CADRO
 $X = (Z - 16,5) / 2$
 $Y = (W - 16,5) / 2$

$L1 = W - 21,5$, $L2 = Z - 21,5$

* Please double check the dimensions
of the finished furniture.

 Paul Hettich GmbH & Co. KG	This drawing is valid only in combination with the Master Data Sheet				
	Description				
	FurnSpin_CADRO - System_Drawings				
	Created	Date	Name	Document ID	State
Approved	24.07.2025	REIM18	ADD 11079536 000 01		
Scale	Projection	Protection	Master document ID	Format	
1:20		ISO 16016	ADA 11079515 000 00	DIN A3	
General tolerance according to		APM process number		Geometrical part number	Sheet
					6
					6