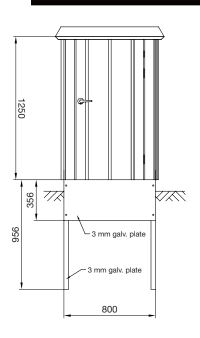
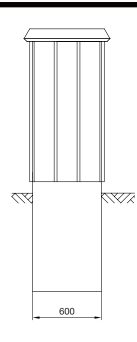


# COMPONENT CABINET - TYPE 800 DEPTH 600





### **DESCRIPTION**

Component cabinets are constructed on a frame of square tubes which are then clad with profiled Aluzinc sheets. The component cabinet is supplied ready to use with a padlock and can be customized according to the client's wishes.

### **MATERIALS**

Frame: Sq.tube frame 25x25x2 mm. Sides: Aluzinc sheet, 1.25 mm. Roof: Aluzinc sheet, 1.25 mm. Foundation: Plate 3 mm. FU moisture barrier: Plate 3 mm.

### COLOUR

Is supplied painted, using textured URKI-TEXT paint (standard) in the color of your choice from the RAL color chart.

### STANDARD SURFACE TREATMENT

Frame, foundation and FU protection: Hot dip galvanized zinc as per DS/ EN 1461

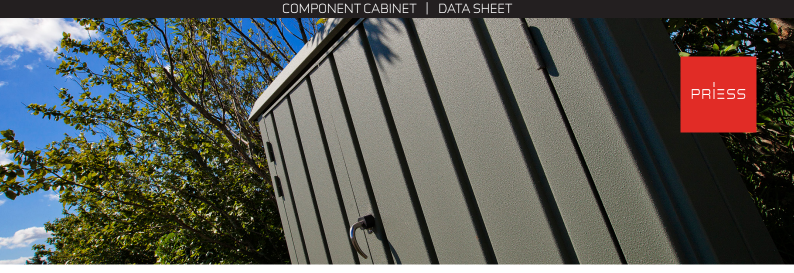
Sides and roof: Aluzinc sheets as per DS/EN 10364 Exterior cabinet paint: C4-H as per DS/EN 12944.

Painting of cabinet exterior: C5-H as per DS/EN 12944 Foundation painted to IM3 as per DS/EN12944.

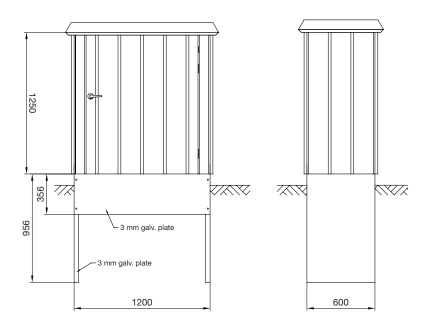
## **→** 600

### **COMPONENT CABINET - TYPE 800**

			EXTERIOR DIMENSIONS MM		INTERIOR DIMENSIONS MM			ASSEMBLY PLATE		
TYPE	ITEM NO.	DESCRIPTION	w	D	н	W	D	н	W	н
800		CABINET	850	650	1400	750	525	1200		
		FOUNDATION	795	595						
		DOOR OPENING	560		1150					



# COMPONENT CABINET - TYPE 1200 DEPTH 600



### **DESCRIPTION**

Component cabinets are constructed on a frame of square tubes which are then clad with profiled Aluzinc sheets. The component cabinet is supplied ready to use with a padlock and can be customized according to the client's wishes.

### **MATERIALS**

Frame: Sq.tube frame 25x25x2 mm. Sides: Aluzinc sheet, 1.25 mm. Roof: Aluzinc sheet, 1.25 mm. Foundation: Plate 3 mm. FU moisture barrier: Plate 3 mm.

### COLOUR

Is supplied painted, using textured URKI-TEXT paint (standard) in the color of your choice from the RAL color chart.

### STANDARD SURFACE TREATMENT

Frame, foundation and FU protection: Hot dip galvanized zinc as per DS/ EN 1461

Sides and roof: Aluzinc sheets as per DS/EN 10364 Exterior cabinet paint: C4-H as per DS/EN 12944.

Painting of cabinet exterior: C5-H as per DS/EN 12944 Foundation painted to IM3 as per DS/EN12944.

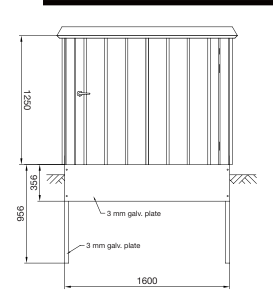
## 1000

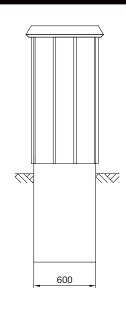
### **COMPONENT CABINET - TYPE 1200**

			EXTERIOR DIMENSION		NSIONS	INTERIOR DIMENSIONS MM			ASSEMBLY PLATE	
TYPE	ITEM NO.	DESCRIPTION	W	D	н	W	D	н	w	н
1200		CABINET	1250	650	1400	1150	525	1200		
		FOUNDATION	1195	595						
		DOOR OPENING	960		1150					



# COMPONENT CABINET - TYPE 1600 DEPTH 600





### **DESCRIPTION**

Component cabinets are constructed on a frame of square tubes which are then clad with profiled Aluzinc sheets. The component cabinet is supplied ready to use with a padlock and can be customized according to the client's wishes.

### **MATERIALS**

Frame: Sq.tube frame 25x25x2 mm. Sides: Aluzinc sheet, 1.25 mm. Roof: Aluzinc sheet, 1.25 mm. Foundation: Plate 3 mm. FU moisture barrier: Plate 3 mm.

### COLOUR

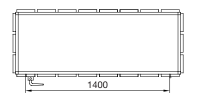
Is supplied painted, using textured URKI-TEXT paint (standard) in the color of your choice from the RAL color chart.

### STANDARD SURFACE TREATMENT

Frame, foundation and FU protection: Hot dip galvanized zinc as per DS/ EN 1461

Sides and roof: Aluzinc sheets as per DS/EN 10364 Exterior cabinet paint: C4-H as per DS/EN 12944.

Painting of cabinet exterior: C5-H as per DS/EN 12944 Foundation painted to IM3 as per DS/EN12944.

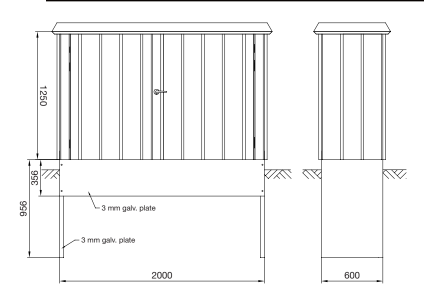


### **COMPONENT CABINET - TYPE 1600**

			EXTERIOR DIMENSIONS MM			INTERIOR DIMENSIONS MM			ASSEMBLY PLATE		
TYPE	ITEM NO.	DESCRIPTION	W	D	н	W	D	н	w	Н	
1600		CABINET	1650	650	1400	1550	525	1200			
		FOUNDATION	1595	595							
		DOOR OPENING	1360		1150						



# COMPONENT CABINET - TYPE 2000 DEPTH 600



### **DESCRIPTION**

Component cabinets are constructed on a frame of square tubes which are then clad with profiled Aluzinc sheets. The component cabinet is supplied ready to use with a padlock and can be customized according to the client's wishes.

### **MATERIALS**

Frame: Sq.tube frame 25x25x2 mm. Sides: Aluzinc sheet, 1.25 mm. Roof: Aluzinc sheet, 1.25 mm. Foundation: Plate 3 mm. FU moisture barrier: Plate 3 mm.

### COLOUR

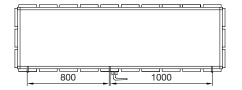
Is supplied painted, using textured URKI-TEXT paint (standard) in the color of your choice from the RAL color chart.

### STANDARD SURFACE TREATMENT

Frame, foundation and FU protection: Hot dip galvanized zinc as per DS/ EN 1461

Sides and roof: Aluzinc sheets as per DS/EN 10364 Exterior cabinet paint: C4-H as per DS/EN 12944.

Painting of cabinet exterior: C5-H as per DS/EN 12944 Foundation painted to IM3 as per DS/EN12944.



### **COMPONENT CABINET - TYPE 2000**

		EXTERIO	EXTERIOR DIMENSIONS MM		INTERIOR DIMENSIONS MM			ASSEMBLY PLATE		
TYPE ITEM NO.	DESCRIPTION	W	D	н	W	D	н	W	н	
2000	CABINET	2050	650	1400	1950	525	1200			
	FOUNDATION	1995	595							
	DOOR OPENING	1760		1150						