

Technical drawing of a rectangular box with dimensions and labels. The drawing shows a side view of the box with a dashed line indicating the internal structure. Key dimensions and labels include:

- A**: Label for the top and bottom flanges.
- B**: Dimension for the top flange width.
- 56**: Dimension for the top flange thickness.
- 4,50**: Dimension for the top flange width.
- H**: Dimension for the total height of the box.
- 26**: Dimension for the top flange thickness.
- 25**: Dimension for the top flange width.
- 26,50**: Dimension for the top flange width.
- B8**: Dimension for the internal width of the box.
- B9**: Dimension for the internal width of the box.
- 26**: Dimension for the bottom flange thickness.
- 26,50**: Dimension for the bottom flange width.
- B7**: Dimension for the bottom flange width.
- Ø 4,5**: Dimension for the top flange hole diameter.

Technical drawing of a rectangular frame assembly, showing dimensions and labels. The drawing includes a central rectangular frame with a dashed line indicating a central axis. Dimensions are labeled as follows:

- Horizontal Dimensions:**
 - $T4$: Top flange thickness.
 - $T2$: Middle flange thickness.
 - $T7$: Bottom flange thickness.
- Vertical Dimensions:**
 - $H5$: Total height of the assembly.
 - $H6$: Height of the central frame section.
 - $H4$: Height of the top flange section.
 - $H3$: Height of the middle flange section.
 - $H2$: Height of the bottom flange section.
- Other Labels:**
 - B : Label for the top and bottom flange sections.
 - 30 : Dimension for the top and bottom flange sections.

Technical drawing of a rectangular frame. The drawing shows a cross-section of the frame with a textured outer layer and a smooth inner layer. The dimensions are labeled as follows:

- $B2$: The width of the inner frame opening.
- $B4$: The width of the outer frame, including the side rails.
- $H1$: The height of the frame, including the top and bottom rails.

Technical drawing of a rectangular box. The top width is labeled B10. The bottom width is labeled B11. The height of the box is labeled 42,50. The depth of the box is labeled 48. The drawing shows a perspective view of the box with a curved line indicating the bottom edge.

Technical drawing of a window frame showing dimensions and assembly details. The drawing includes a side elevation and a cross-section view.

Side Elevation Dimensions:

- Overall height: $H7$
- Top offset: 25
- Top offset: 25
- Top offset: 17
- Top offset: 18
- Top offset: 31
- Bottom offset: 40
- Bottom offset: 64
- Top width: $B12$
- Top width: 25

Cross-section View Dimensions:

- Width: 28

Textual Information:

- H bis 1400 entfällt
- H bis 1600 = 648,5
- H bis 2200 = 848,50

Technical drawing of a rectangular container with a semi-circular end. The drawing includes the following dimensions and labels:


- B5**: Total width of the container.
- T**: Total height of the container.
- T5**: Internal height from the top edge to the start of the semi-circular section.
- T1**: Internal height from the bottom edge to the start of the semi-circular section.
- B1**: Width of the rectangular section at the bottom.
- 25**: A horizontal offset dimension at the bottom right corner.
- BODEN**: Label for the semi-circular end section.
- 4.50**: Diameter of the semi-circular section, indicated by $\varnothing 4.50$.
- 11x13**: A detail or material specification near the bottom right corner.

Technical drawing of a roof plan (DACH) showing dimensions and structural details. The drawing includes the following labels and dimensions:

- B6**: Dimension across the top of the roof structure.
- B3**: Dimension across the bottom of the roof structure.
- T3**: Dimension across the left side of the roof structure.
- T6**: Dimension across the left side of the roof structure, below T3.
- DACH**: Label for the roof plan.
- 32,50**: Dimension across the roof structure, below DACH.
- 31**: Dimension across the right side of the roof structure.
- 25**: Dimension across the right side of the roof structure, below 31.
- 9x17**: Dimension across the right side of the roof structure, below 25.

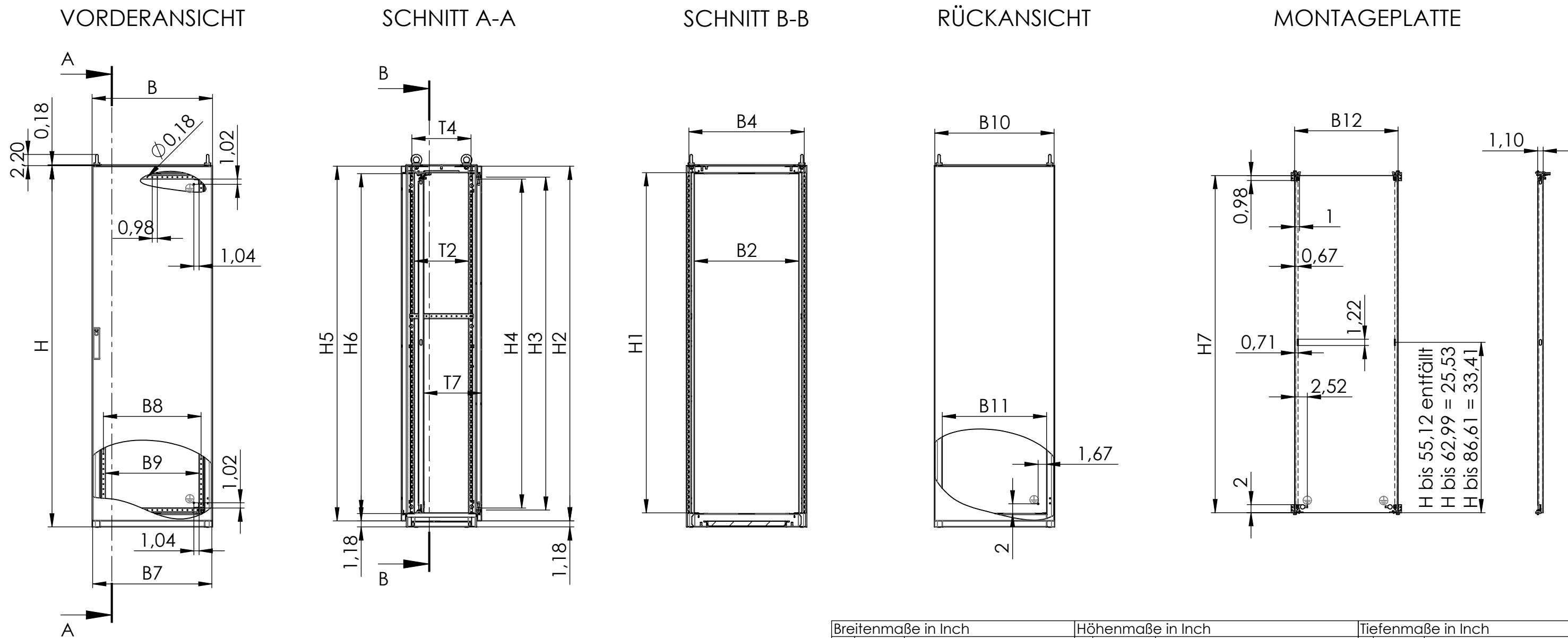
Breitenmaße in mm			Höhenmaße in mm			Tiefenmaße in mm		
B		Schränkbreite	H		Schränkhöhe	T		Schränktiefe
B1	B - 134	Schränköffnung Dach				T1	T - 160	Schränköffnung Dach
B2	B - 80	Schränköffnung vorne / hinten	H1	H - 105	Schränköffnung vorne / hinten	T2	T - 130	Schränköffnung links / rechts
B3	B - 207	Schränköffnung Boden				T3	T - 130	Schränköffnung Boden
B4	B - 25	Raster				T4	T - 105	Raster
B5	B - 48	Ringschrauben				T5	T - 150	Ringschrauben
B6	B - 149	Bodenbefestigung				T6	T - 170	Bodenbefestigung
B7	B - 6	Tür	H2	H - 33	Tür			
B8	B - 113	Tür Lochreihe	H3	H - 141	Tür Lochreihe			
B9	B - 133	Tür Montagefläche	H4	H - 161	Tür Montagefläche			
B10	B - 5	Rückwand	H5	H - 33	Rückwand			
B11	B - 94	Rückwand Montagefläche	H6	H - 107	Rückwand Montagefläche			
B12	B - 84	Montageplatte	H7	H - 120	Montageplatte	T7	T - 70	max. für Einbauten

- für jede montierte Seitenwand erhöht sich die Gesamtbreite (B) um 4,5mm

Gewicht:		Datum		Name		Ers. f.	
 DIN ISO 5456-2 Allgemeintoleranz DIN ISO 2768-1-m	Laserbearbeitung DIN EN ISO 9013-1 Stanzen DIN 6930-2-m Biegen NF E 02-352-n Schweißen EN ISO 13920-B Schweißvorgabe WPS DIN EN ISO 5817 - D	erst.	08.03.2018	amannd	Ers. d.		
		bearb.	19.01.2026	millerm	Urspr.		
		gepr.			A3	Maßstab:	Blatt 1
		gen.			SLDRW	1:20	von 2

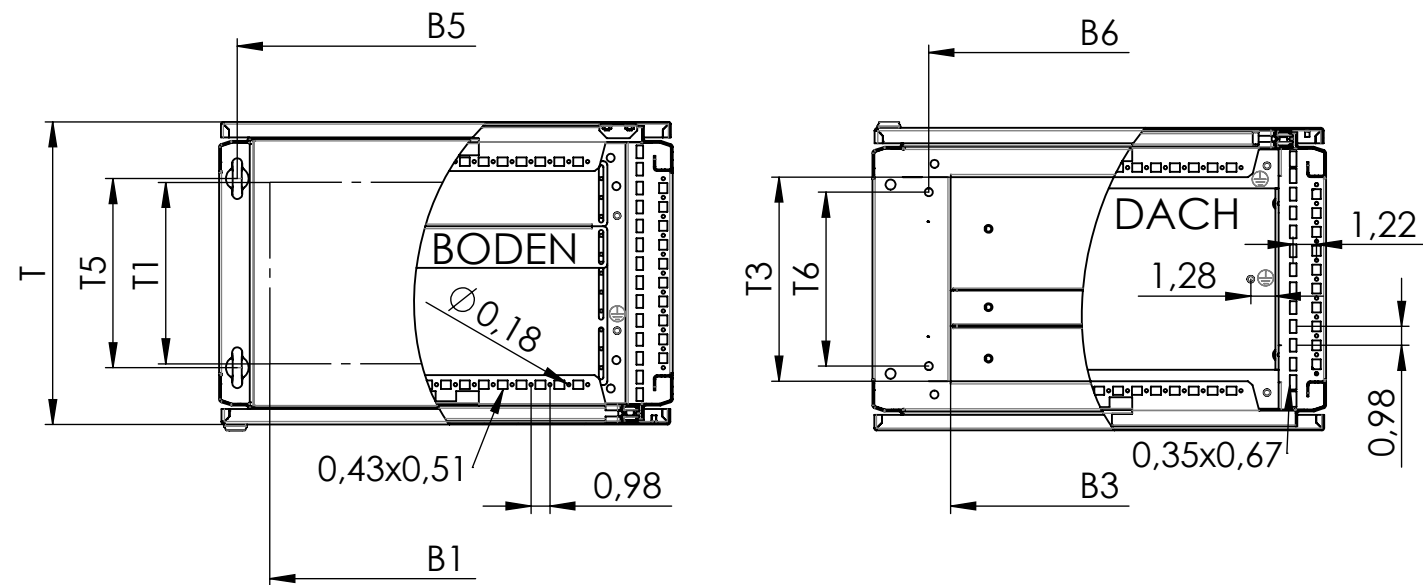
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DACH
Maßstab 1:10

BODEN
Maßstab 1:10



Breitenmaße in Inch			Höhenmaße in Inch			Tiefenmaße in Inch		
B		Schrankbreite	H		Schrankhöhe	T		Schranktiefe
B1	B - 5,28	Schranköffnung Dach				T1	T - 6,30	Schranköffnung Dach
B2	B - 3,15	Schranköffnung vorne / hinten	H1	H - 4,13	Schranköffnung vorne / hinten	T2	T - 5,12	Schranköffnung links / rechts
B3	B - 8,15	Schranköffnung Boden				T3	T - 5,12	Schranköffnung Boden
B4	B - 0,98	Raster				T4	T - 4,13	Raster
B5	B - 1,89	Ringschrauben				T5	T - 5,91	Ringschrauben
B6	B - 5,87	Bodenbefestigung				T6	T - 6,69	Bodenbefestigung
B7	B - 0,24	Tür	H2	H - 1,30	Tür			
B8	B - 4,45	Tür Lochreihe	H3	H - 5,55	Tür Lochreihe			
B9	B - 5,24	Tür Montagefläche	H4	H - 6,34	Tür Montagefläche			
B10	B - 0,20	Rückwand	H5	H - 1,30	Rückwand			
B11	B - 3,70	Rückwand Montagefläche	H6	H - 4,21	Rückwand Montagefläche			
B12	B - 3,31	Montageplatte	H7	H - 4,72	Montageplatte	T7	T - 2,76	max. für Einbauten

Hinweis:
- für jede montierte Seitenwand erhöht sich die Gesamtbreite (B) um 0,18 Inch

Gewicht:		Datum	Name	Ers. f.
	DIN ISO 5456-2	erst. 08.03.2018	amannd	Ers. d.
		bearb. 19.01.2026	millerm	Urspr.
	Allgemeintoleranz DIN ISO 2768-1-m	gepr.		A3
		gen.		Maßstab: 1:20
				Blatt 2 von 2

Benennung:
Anreihschrank H395 und H375 1-türig, Rückwand

Art. Nr.: 0395-xxxx-x1-79
Zeichn. Nr.: 0395-xxxx-x1-79

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