

A 3D model of a dark blue metal frame. The frame consists of a main rectangular structure with a horizontal red bar across the top. To the left, there is a smaller, open rectangular frame. The entire structure is supported by a base with several vertical legs. The background is a solid light yellow.

Technical drawing of a window frame showing top and side views with dimensions.

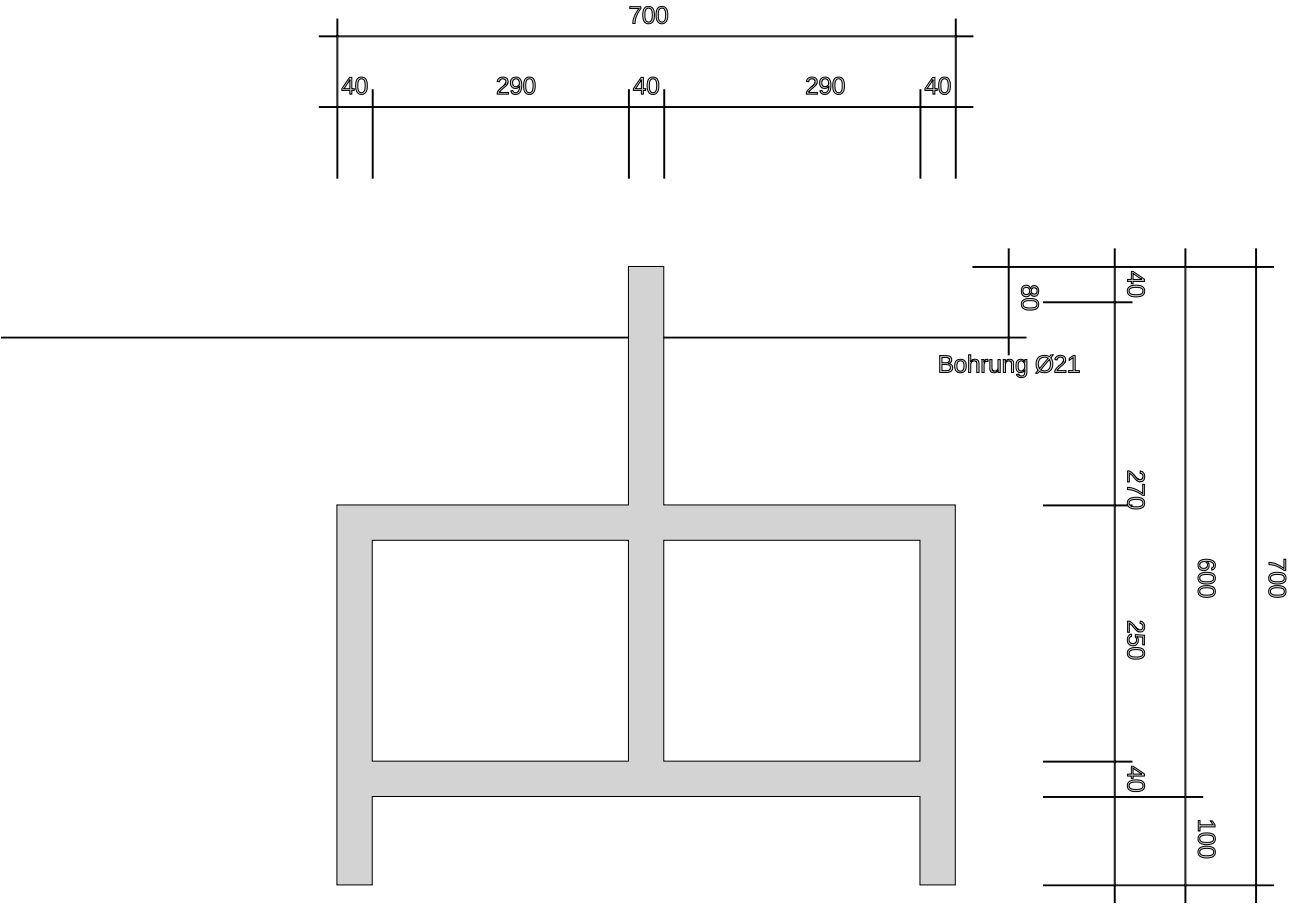
Top View Dimensions:

- Overall width: 1500
- Distance from left edge to first vertical divider: 40
- Distance between first and second vertical dividers: 360
- Distance between second and third vertical dividers: 40
- Distance between third and fourth vertical dividers: 40
- Distance between fourth and fifth vertical dividers: 940
- Distance from fifth vertical divider to right edge: 40
- Distance from right edge to outer frame edge: 40
- Distance between inner frame edges: 1020
- Distance between outer frame edges: 440

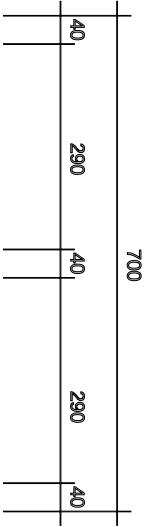
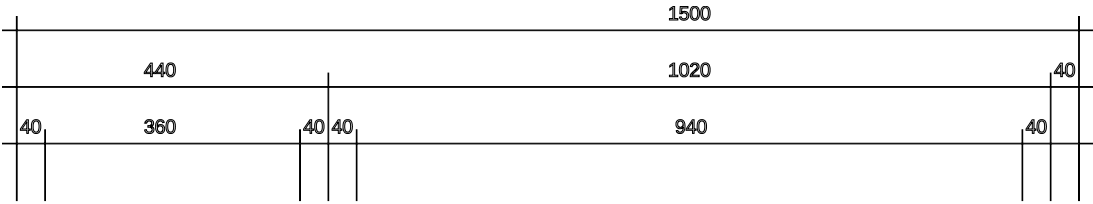
Side View Dimensions:

- Overall height: 700
- Distance from top edge to inner frame top: 40
- Distance from inner frame top to bottom of frame: 270
- Distance from bottom of frame to base: 250
- Distance from base to bottom edge: 40
- Distance from bottom edge to bottom of frame: 100
- Distance from top edge to top of frame: 80
- Label: Bohrung Ø21 (indicating a hole with diameter 21)

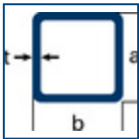
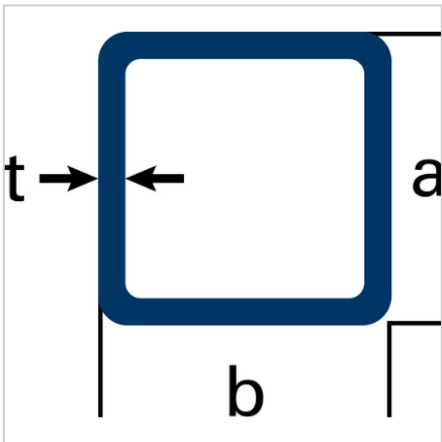
Seitenansicht



Draufsicht



Vierkantrohr Edelstahl Rostfrei 1.4301 metallblank



Produktvariante auswählen

[zurücksetzen](#)

a (mm)

10	15	16	20	25	30
35	40	45	50	60	70
80	100	120	150	200	

t (mm)

1.0	1.2	1.5	2.0	2.5	3.0
4.0	5.0	6.0			

Stückliste Rahmen

Nr	Beschreibung	Stück	Länge	Breite
1	Träger - Gehrung beidseitig	1	1020	40
2	Stützen - Gehrung einseitig / 22mm Bohrung für Spindel	2	700	40
3	Fuss Rechts Hinten - Stumpf	1	100	40
4	Fuss Rechts Vorne - Gehrung einseitig	1	140	40
6	Rahmen rechts - Gehrung beidseit / Gehrung einmal 90° gedreht für Fuss	1	700	40
7	Rahmen hinten - Gehrung einseitig	1	1060	40
8	Füsse Links - Gehrung einseitig	2	430	40
9	Füsse Mitte - Gehrung beidseitig	2	330	40
10	Querstreben lang - Gehrung beidseitig	3	700	40
11	Querstrebe kurz - Stumpf	1	620	40
12	Stege kurz - Stumpf	2	620	40
12	Aufnahmen Grillstangen / 15° schräg	4	40	20