

Technical drawing of a wooden beam. The drawing shows a side view and a top view. The side view (top) shows a beam with a total length of 1.628 and a width of 40. The top view (bottom) shows a beam with a total length of 1.628 and a width of 40. The beam is divided into three sections by two vertical lines. The dimensions are labeled as follows:

- Top view (side view): Total length 1.628, width 40.
- Side view (top view): Total length 1.628, width 40.
- Section dimensions: 620, 379, 620.

1 - **CORRIMANO** IN FERRO PIATTO in CORTEN A - 120 x 8 mm

2 - **FIANCHI** IN FERRO PIATTO in CORTEN - A- 40 x 8 mm

3 - **MONTANTI** IN FERRO PIATTO in CORTEN - A- 40 x 8 mm

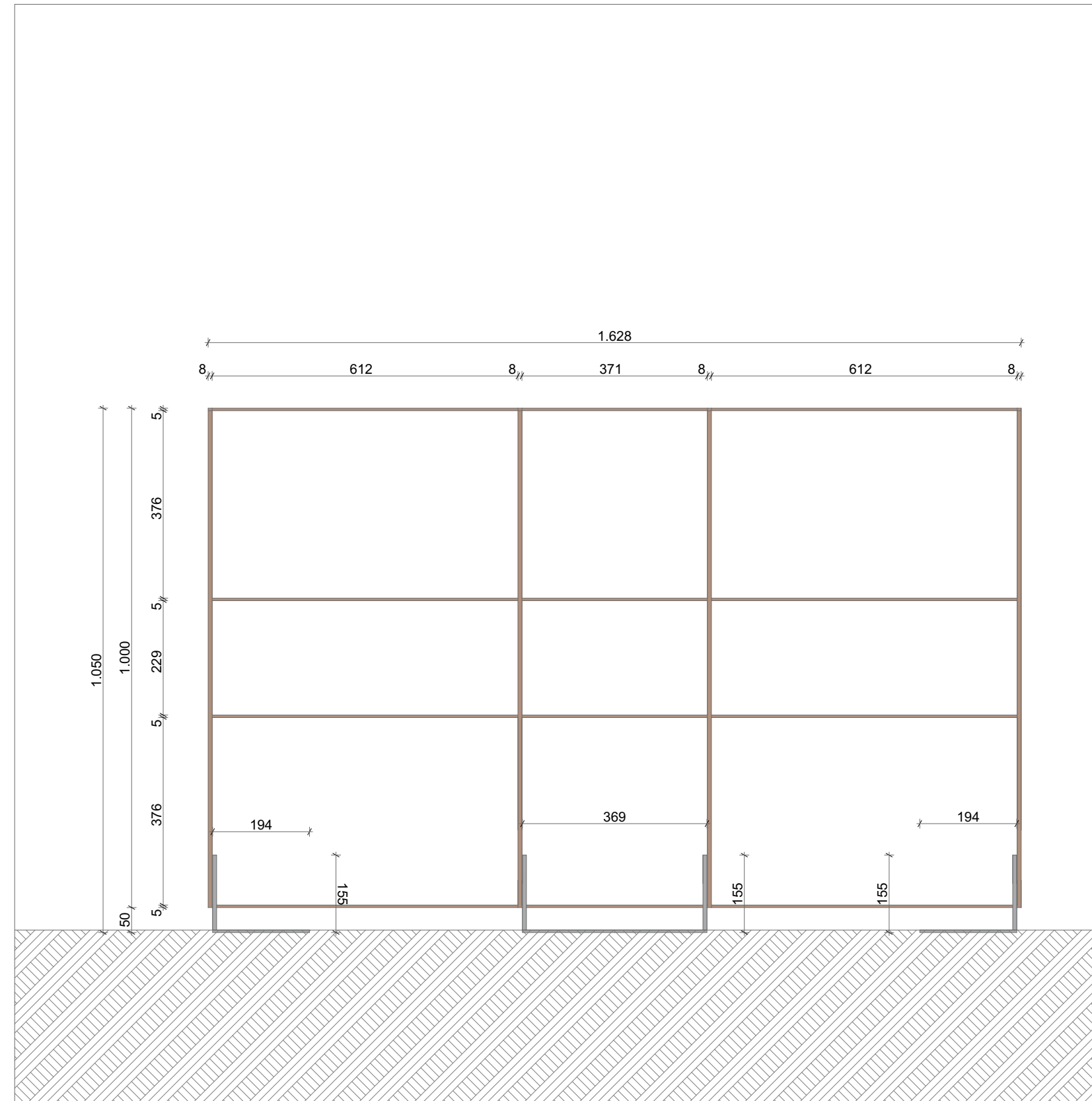
4 - **ORIZZONTALI** IN FERRO PIATTO in CORTEN A - 40 x 8 mm

4 - **PIASTRA** DI FONDAZIONE ZINCATA - s 5 mm

Technical drawing showing dimensions (mm):

- Overall width: 194
- Overall height: 155
- Top horizontal section width: 100
- Top horizontal section segments: 30, 40, 30
- Vertical section height segments: 50, 43, 57
- Horizontal section width segments: 50, 43, 57

PIASTRE DI ANCORAGGIO



Technical drawing of a vertical wall section. The wall is shown in cross-section, with a base on a hatched ground line. The wall has a total height of 1,050. The base is 50 units thick. The wall is composed of several vertical sections with the following dimensions from bottom to top: 50, 35, 100, 228, 234, 381, and 1,050. The wall is shown in a light gray color.

A 3D perspective rendering of a brown metal frame structure, possibly a shelving unit or a partition. The frame consists of several vertical posts and horizontal rails. The vertical posts are connected by horizontal rails at the top and bottom, forming a rectangular grid. The structure is supported by four grey, L-shaped base brackets, one at each corner. The background is a plain, light blue-grey surface.

Architectural floor plan of the 'PIANTA' (Ground Floor) of the 'CASA DI SAN GIUSEPPE'. The plan shows a long, narrow rectangular building with a central corridor and several rooms. Dimensions are provided: total length 841, and three segments of 227, 379, and 227. The width is 65. The plan is labeled 'PIANTA' at the bottom.

1- **CORRIMANO** IN FERRO PIATTO in CORTEN A - 85 x 8 mm

2- **FIANCHI** IN FERRO PIATTO in CORTEN - A- 40 x 8 mm

3- **MONTANTI** IN FERRO PIATTO in CORTEN - A- 40 x 8 mm

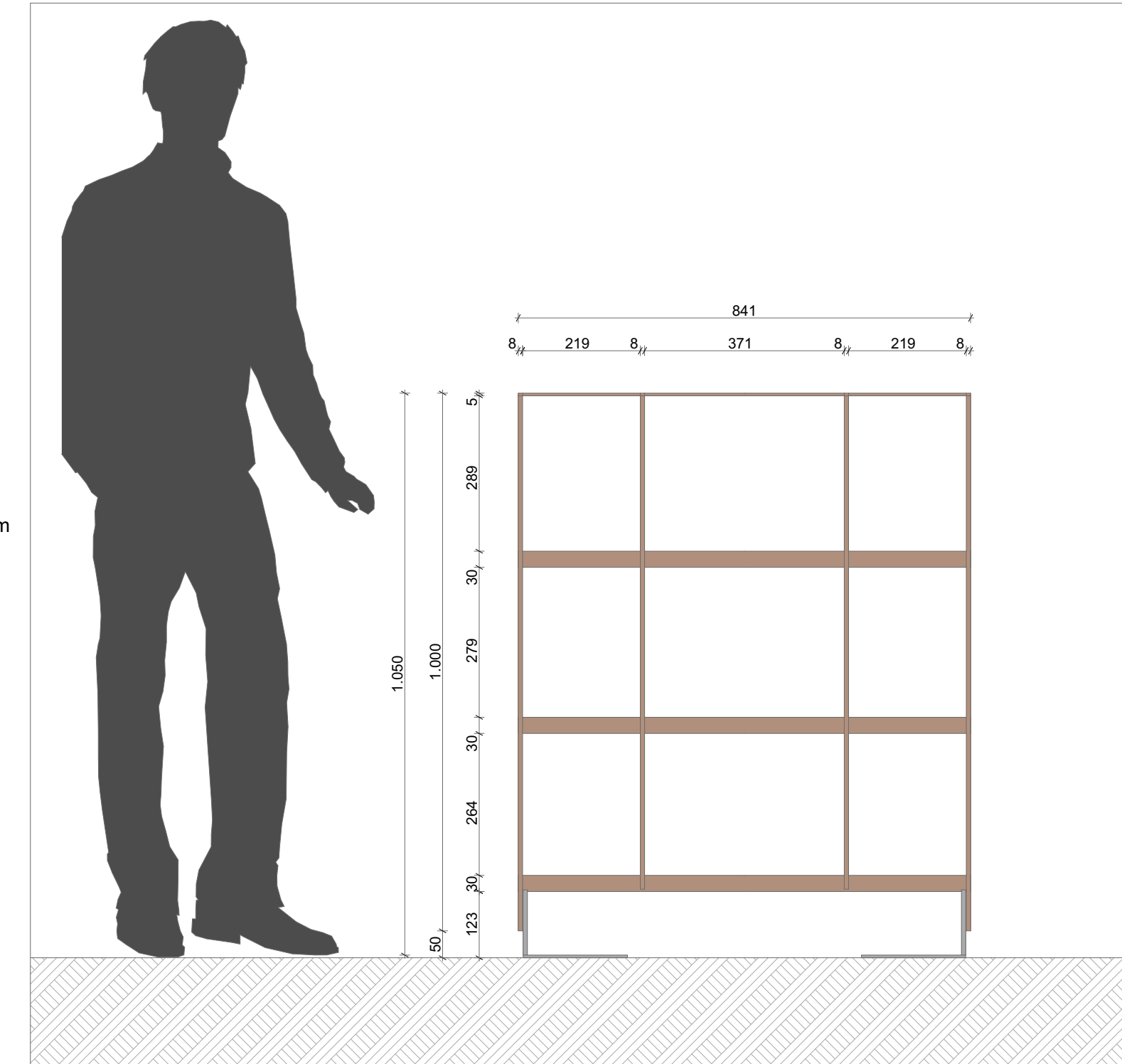
4- **ORIZZONTALI** IN FERRO PIATTO in CORTEN A - 30 x 8 mm

4- **PIASTRA** DI FONDAZIONE ZINCATA- s 5 mm

Technical drawing showing the dimensions of the structure:

- Overall width: 194
- Overall height: 126
- Base plate dimensions: 10_f, 65, 10_f, 30
- Base plate thickness: 5_f

PIASTRE DI ANCORAGGIO



Technical drawing of a vertical assembly, likely a lamp or decorative column, showing dimensions in millimeters (mm). The drawing is oriented vertically on the page.

The assembly consists of a base and a main vertical body. The base is divided into two sections: a lower section with a height of 50 mm and an upper section with a height of 10 mm. The main vertical body has a total height of 1,000 mm. The base section has a diameter of 100 mm, and the main vertical body has a diameter of 65 mm. The base section is shaded with a cross-hatch pattern, and the main vertical body is shaded with a diagonal line pattern.

Dimensions and labels:

- 50: Height of the lower base section.
- 10: Height of the upper base section.
- 100: Diameter of the base section.
- 65: Diameter of the main vertical body.
- 1,000: Total height of the assembly.
- 284: Distance from the top of the base section to the top of the main vertical body.
- 309: Distance from the bottom of the base section to the top of the main vertical body.
- 309: Distance from the top of the base section to the top of the main vertical body.

A 3D rendering of a wooden window frame with a grid pattern, supported by two metal brackets. The frame is made of dark brown wood and features a grid of six rectangular panes. It is shown from a perspective view, standing on a light blue surface against a light blue background. Two silver-colored metal brackets are attached to the bottom of the frame, one on the left and one on the right, providing support.

PIANO LIVELLAMENTO DIMA

0.00

300

1.700

PIANO LIVELLAMENTO DIMA

0.00

300

1.000

CARATTERISTICHE DEI MATERIALI	PRESCRIZIONI PER CALCESTRUZZO - UNI 11104:2004 e UNI EN 206-1:2006							
	Campi di impiego	Classi di esposizione ambientale UNI 11104 Posp.1	UNI 11104 - Prosp. 4 - UNI EN 206-1		Ø max aggregati (mm)	Classe consistenza al getto	Copriferro nominale (cm)	
			Rck (daN/cm²)	Max rapporto a/c				Contenuto minimo cemento (kg/m³)
	Fondazione	XC2	300	0,60	300	32	S4	5
	ACCIAIO PER ARMATURE C.A.				ACCIAIO PROFILATI			
	Tipo di acciaio	f _{yk} (N/mm²)	f _{tk} (N/mm²)	Agt (%)	Tipo di acciaio	f _y (N/mm²)	ft (N/mm²)	
	B450 C	450	540	7,5	S 275	275	430	

ACCIAIO COR-TEN A: Accidatura della superficie a PH 2 e progressiva neutralizzazione naturale al coperto. Norme di riferimento NF A 35-502-E36W, ASTM A242 e A588, EN 10155-Fe510A1K1/DD2K1, S.E.W.087.									
PRESCRIZIONI PER ACCIAIO CORTEN - UNI EN 10155 - Fe510A									
CARATTERISTICHE CHIMICHE									
%	C	Mm	Si	P	S	Ni	V	Cr	Cu
Min	0,20	0,25	0,07	-	-	-	-	0,30	0,25
Max	0,12	0,50	0,75	0,15	0,05	0,65	-	1,25	0,55
CARATTERISTICHE MECCANICHE									
	Re	R	A						
	N/mm ²	N/mm ²	N/mm ²						
Min	345	480	22						
* Queste caratteristiche sono garantite nel senso longitudinale, nel senso trasversale aumentano di circa 20 N/mm ²									

* Queste caratteristiche sono garantite nel senso longitudinale, nel senso trasversale aumentano di circa 20 N/mm