

Technical drawing of a rectangular plate with dimensions and labels:

- Top edge dimensions: 26, 12, 25, 12, 30, 39, 81.
- Right edge dimensions: 2.00, 4.65, 8.65, 31.
- Bottom edge dimensions: 40, 40, 80.
- Internal dimensions: 20, 22, 42, 38, 40, 40.
- Labels: "2x gol Ø60" (pointing to two holes), "piesa de centrare" (pointing to the bottom center), "amprentat" (pointing to the bottom edge).

Technical drawing of a rectangular plate with dimensions and features:

- Overall Dimensions:**
 - Width: 80
 - Height: 80
- Internal Features:**
 - Two vertical slots, each 23 wide, separated by a 34 wide central section.
 - Two horizontal slots, each 22 high, separated by a 26 wide central section.
 - Two circular holes, each 25 in diameter, located in the upper section.
- Dimensions and Spacing:**
 - Horizontal dimensions (from left to right): 23, 34, 23.
 - Vertical dimensions (from top to bottom): 12, 26, 22, 20.
 - Slot widths: 23 (left), 34 (center), 23 (right).
 - Slot heights: 22 (top), 20 (bottom).
 - Distance between hole centers: 30.
 - Distance from top edge to hole center line: 25.
 - Distance from hole center line to right edge: 25.
 - Distance from left edge to slot center line: 23.
 - Distance from slot center line to right edge: 23.
- Annotations:**
 - Section line A-A is shown at the bottom left and bottom right.
 - Section line B-B is shown at the top right.

A square with side length 80. A vertical dashed line segment is drawn in the center of the square, extending from the top edge to the bottom edge. The segment is labeled with a vertical double-headed arrow and the number 80.

Technical drawing of a stepped shaft. The shaft has a total length of 10 units and a total diameter of 10 units. The shaft is divided into four sections of length 2.5 units each. The diameters of the sections are 10, 8, 6, and 4 units from left to right. The shaft is shown in a perspective view with a cross-section at the right end. The dimensions are indicated by arrows and numbers: 10 for the total length, 10 for the total diameter, and 2.5 for the length of each section. The diameters are indicated by arrows and numbers: 10, 8, 6, and 4.

Denumire	Buc.
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Nota:

- Armaturile sunt masurate la exterior.
- Toate cotele (dimensiunile) se vor verifica de catre firmele executante, inainte de inceperea executiei, iar diferentele constatate se vor verifica impreuna cu seful de santier si proiectantul.
- Modificarile sunt permise numai cu acordul proiectantului.
- Baza stalpului se va amprenta conform detaliului de amprentare.

Verificator					
Verificator/Expert	Nume	Semnatura	Cerinta	Referat de verificare / Raport de expertiza	
				Titlu proiect :	Proiect Nr. : 065/2025
Specificatie	Nume	Semnatura	Scara : 1:100 1:25	Beneficiar :	Faza :
Sef proiect				Adresa:	Pth+DE
Proiectat			Data :	Titlu plansa:	Plansa nr. :
Desenat			Mar. 2025	PLAN COFRAJ STALP S1	R501
Approbat					

$$h/l = 297 / 420 \text{ (0.12m}^2\text{)}$$

Allplan 2023