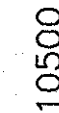


A-A
scara 1:2



A circular diagram illustrating the distribution of viroles I, II, III, IV, V, VI, and VII across different angles. The circle is divided into 12 radial segments by lines at 12-degree intervals. The angles are marked around the perimeter: 0°, 12°, 30°, 36°, 48°, 60°, 72°, 84°, 96°, 108°, 120°, 132°, 144°, 156°, 168°, 180°, 192°, 204°, 216°, 228°, 240°, 252°, 264°, 276°, 288°, 300°, 312°, 324°, 336°, 348°, and 360° (labeled as 0°). Points on the circle are labeled with virole combinations and their corresponding angles. A dashed line labeled 'Dm 19090' is drawn from the center to the point at 210°.

Angle (°)	Virole Combination
0°	virole I, III, V, VII
12°	virole II, IV, VI
30°	virole I, III, V, VII
36°	virole II, IV, VI
48°	virole I, III, V, VII
60°	virole II, IV, VI
72°	virole I, III, V, VII
84°	virole II, IV, VI
96°	virole I, III, V, VII
108°	virole II, IV, VI
120°	virole I, III, V, VII
132°	virole II, IV, VI
144°	virole I, III, V, VII
156°	virole II, IV, VI
168°	virole I, III, V, VII
180°	virole II, IV, VI
192°	virole I, III, V, VII
204°	virole II, IV, VI
210°	virole I, III, V, VII
216°	virole II, IV, VI
228°	virole I, III, V, VII
240°	virole II, IV, VI
246°	virole I, III, V, VII
264°	virole II, IV, VI
270°	virole I, III, V, VII
282°	virole II, IV, VI
300°	virole I, III, V, VII
318°	virole II, IV, VI
336°	virole I, III, V, VII
354°	virole II, IV, VI

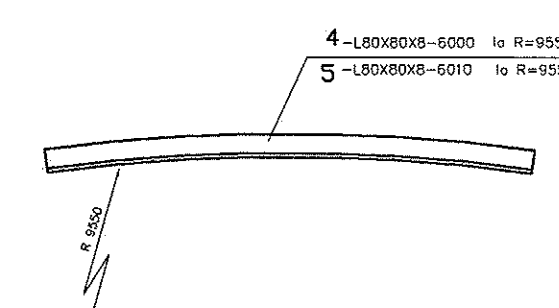
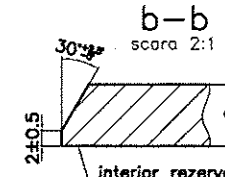
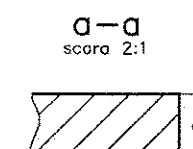
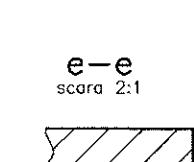
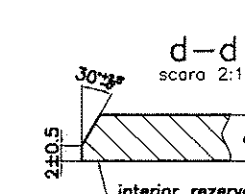
D-D
score 1:1




Technical drawing of a rectangular plate. The overall width is 6000±2 and the overall height is 1500±1.5. The plate has four mounting holes, one in each corner. The distance from the center of each hole to the nearest edge is 'a' horizontally and 'b' vertically. The distance between the centers of opposite holes is 6185±2. The text 'gros.8' is written in the center of the plate. The score 'Scara: 1:50' is written at the top right.

Technical drawing of a rectangular plate. The overall width is 6000 ± 2 and the overall height is 1500 ± 1.5 . The plate is divided into four quadrants by two diagonal lines. The top-left quadrant is labeled "gros.7". The top-right quadrant is labeled 6185 ± 2 . The bottom-right quadrant is labeled 6185 ± 2 . The bottom-left quadrant is labeled "gros.7". The plate has a central rectangular area with dimensions 6000 ± 2 and 1500 ± 1.5 . The plate is divided into four quadrants by two diagonal lines. The top-left quadrant is labeled "gros.7". The top-right quadrant is labeled 6185 ± 2 . The bottom-right quadrant is labeled 6185 ± 2 . The bottom-left quadrant is labeled "gros.7". The plate has a central rectangular area with dimensions 6000 ± 2 and 1500 ± 1.5 . The plate is divided into four quadrants by two diagonal lines. The top-left quadrant is labeled "gros.7". The top-right quadrant is labeled 6185 ± 2 . The bottom-right quadrant is labeled 6185 ± 2 . The bottom-left quadrant is labeled "gros.7". The plate has a central rectangular area with dimensions 6000 ± 2 and 1500 ± 1.5 .

Technical drawing of a rectangular plate. The overall dimensions are 6000 ± 2 (width) and 1500 ± 1.5 (height). The plate has a central rectangular hole with a width of 6185 ± 2 and a height of 6185 ± 2. The distance from the left edge to the left side of the hole is 1500 ± 1.5. The distance from the right edge to the right side of the hole is 1500 ± 1.5. The distance from the top edge to the top side of the hole is 1500 ± 1.5. The distance from the bottom edge to the bottom side of the hole is 1500 ± 1.5. The plate is labeled "gross.6". The drawing is titled "Fig. 2.18" and "Scala: 1:50".



3	Cornier varf	SREN 10056-1:2000	1	S235JR	L80x80x8-4980mm	4.8.2
4	Cornier varf	SREN 10056-1:2000	9	S235JR	L80x80x8-6000mm	5.8
3	Tabla	SREN 10029-2011	50	S235J2	6x1500x6000	42.4
2	Tabla	SREN 10029-2011	10	S235J2	7x1500x6000	4.95
1	Tabla	SREN 10029-2011	10	S235J2	8x1500x6000	5.65
Electrozi		SR EN ISO 2560 :2010	-	E 42.4B		960
Poz.	Denumirea	Nr.desen sau STAS	Buc	Material	Observatii	Masa kg/buc
▲			▲			
▲			▲			
Rev.	Descriere	Data	Semnat	Rev.	Descriere	Data
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Intors	Verificat	Aprobat	Beneficiar		Denumire proiect	
Intors	Verificat	Aprobat	COMPET SA		CONSTRUCȚIE REZERVOR NR. PENTRU TITEL (V=2500 mc) STATION DE POMPARE PANA LA CACIULI ARGES	
			MANTA		Nr.: A643U-02.00 Scara:1:100 Index: A643U-BD Data: 07.2018 Rev.0	
Material:			Masa: 33100kg			