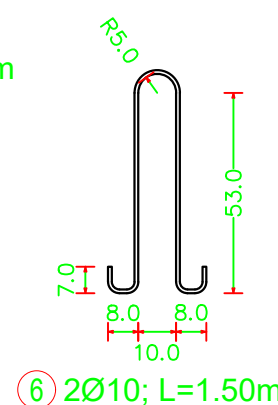
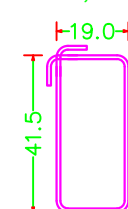
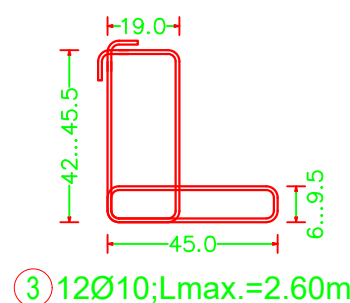


Technical drawing of a roof structure showing two alternative beam configurations:

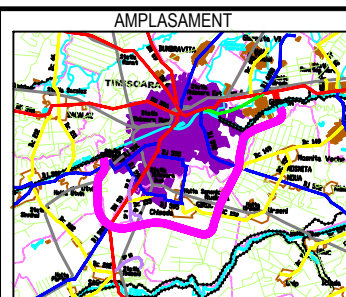
- Configuration 1 (Top):** A straight beam with a total length of 235.0m. The beam is labeled **1 6Ø10; L=2.50m**. The height of the supporting columns is indicated as 8m.
- Configuration 2 (Bottom):** A curved beam with a total length of 235.6m. The beam is divided into three segments with lengths of 116m, 176m, and 116m. The beam is labeled **2 4Ø10; L=2.54m**. The height of the supporting columns is indicated as 8m.



				LUNGIMI(m) / DIAMETRU	
				BST 500C	
MARCA	DIAMETRU	NR. BUCATI	LUNGIME(m)/BUCATA	ø8	ø10
1	10	6	2.50		15.00
2	10	4	2.54		10.16
3	10	12	2.60		31.20
4	10	1	1.40		1.40
5	8	2	1.15	2.30	
6	10	2	1.50		3.00
LUNGIMI TOTALE(m)				2.30	60.76
MASA(kg)			/METRU	0.40	0.62
			/DIAMETRU	0.91	37.49
			TOTALA	38.40	



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VERIFICATOR TEHNIC

Inginer Proiectant Drumur
ing. Valentin Oaida

SEM.N.

556-VOTM-DET-19 a