



Technical drawing of a rectangular structure, likely a component or assembly, showing dimensions and a grid.

The drawing includes the following dimensions and features:

- Overall width: 1450
- Overall height: 1100
- Internal width dimension: 1200
- Internal height dimension: 250
- A grid of 5 columns and 4 rows is shown on the left side, with the letter *A* indicating a specific section or feature.
- A central rectangular area contains a detailed grid of lines, possibly representing a mesh or internal structure.
- A curved, wavy line is shown on the right side, labeled *A*, indicating a specific feature or deformation.

Technical drawing of a mechanical part, likely a flange or base plate, showing dimensions in millimeters. The drawing includes a top view and a side view.

**Top View Dimensions:**

- Overall width: 1100
- Overall height: 900
- Inner square width: 600
- Inner square height: 600
- Distance from outer edge to inner square edge (horizontal): 250
- Distance from outer edge to inner square edge (vertical): 250
- Distance from center to outer edge (horizontal): 550
- Distance from center to outer edge (vertical): 450
- Distance from center to inner square edge (horizontal): 300
- Distance from center to inner square edge (vertical): 300
- Distance from inner square edge to outer edge (horizontal): 250
- Distance from inner square edge to outer edge (vertical): 250
- Distance from center to outer edge (horizontal): 550
- Distance from center to outer edge (vertical): 450
- Distance from center to inner square edge (horizontal): 300
- Distance from center to inner square edge (vertical): 300
- Distance from inner square edge to outer edge (horizontal): 250
- Distance from inner square edge to outer edge (vertical): 250

**Side View Dimensions:**

- Overall height: 1150
- Distance from top edge to inner square edge: 250
- Distance from inner square edge to bottom edge: 600
- Distance from top edge to center: 850
- Distance from center to bottom edge: 300

Technical drawing of a metal mesh (MREŽA) showing front and side views with dimensions.

**Front View Dimensions:**

- Overall width: 1100 mm (10 mm + 650 mm + 10 mm)
- Overall height: 1050 mm (10 mm + 500 mm + 30 mm + 500 mm + 10 mm)
- Mesh width: 650 mm
- Mesh height: 1000 mm (500 mm + 500 mm)

**Side View Details:**

- Profile: Rám L 35/50/6
- Mesh thickness: 30/10
- Mesh width: 30 mm
- Mesh height: 10 mm

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

**Front View Dimensions:**

- Overall width: 900
- Overall height: 1100
- Inner frame width: 612
- Inner frame height: 1000
- Frame thickness (top and bottom): 44
- Frame thickness (left and right): 6
- Distance from inner frame to outer frame (top and bottom): 50
- Distance from inner frame to outer frame (left and right): 100

**Side View Dimensions:**

- Overall height: 1100
- Frame thickness: 44

**Material Specification:** Rám L 35/50/6

Prierez	Poč. kusov	Délka v m		Váha v kg	
		Jedn.	Celk.	Jedn.	Celk.
Ø 30/10	2	1,90	3,80	2,36	8,96
Ø 30/10	10	1,03	10,30	2,36	24,30
Ø 30/10	1	0,77	0,77	2,36	1,82
CELKEM kg					35,10

Prierez	Poč. kusov	Délka v m		Váha v kg	
		Jedn.	Celk.	Jedn.	Celk.
L35/50	2	0,71	1,42	3,75	5,32
L35/50	2	1,30	2,60	3,75	9,75
CELKEM kg					15,08

ZODP. PROJEKTANT Ing. BÉREŠ		VYPRACOVAL Ing. BÉREŠ		KRESLIL Ing. BÉREŠ		KONTROLOVAL Ing. BÉREŠ		<b>ÚDI Košice s.r.o.</b> Útvar dopravného inžinierstva Hlinkova 39, tel. 6334038	
KRAJ Košický		OKRES Košice okolie		OBEC Skároš		FORMÁT		2 A4	
STAVEBNÍK	OBEC SKÁROŠ					DÁTUM		06/2022	
NÁZOV STAVBY	<b>CESTNÁ KANALIZÁCIA NA UL. ŠKOLSKÁ V OBCI SKÁROŠ - ČASŤ B</b>					STUPEŇ		DSP	
						ČÍSLO ZÁKAZKY			
OBJEKT						ARCH. ČÍSLO		Č. KÓPIE	
OBSAH ČASŤ	<b>LAPAČ SPLAVENÍN L2</b>					MIERKA <b>1 : 20</b>		ČÍSLO VÝKRESU <b>12</b>	