



Technical drawing of a rectangular reinforced concrete slab (L=266/A=III/V) showing reinforcement layout. The drawing includes dimensions and reinforcement specifications for various bars (NR.1 to NR.5).

Dimensions:

- Overall length: 204
- Overall width: 175
- Effective length: 165
- Effective width: 120
- Bar spacing: 18

Reinforcement Specifications:

- NR.1 $\phi 10$ co 20 L=266/A=III/V
- NR.2 $\phi 10$ co 20 /A=III/V
- NR.3 $\phi 10$ co 20 /A=III/V
- NR.4 $\phi 10$ co 20 /A=III/V
- NR.5 $\phi 10$ co 20 /A=III/V

Technical drawing of a rectangular frame with dimensions and material specifications. The drawing shows a rectangular frame with a central opening. The overall dimensions are 205 (width) and 215 (height). The frame is composed of several sections, each labeled with material and dimensions:

- Top-left corner: NR.10 Ø10 co 20, L=29/A-III/V
- Top-right corner: NR.2 Ø10 co 20, A-III/V
- Bottom-left corner: NR.5 Ø10 co 20, A-III/V
- Bottom-right corner: NR.5 Ø10 co 20, A-III/V
- Left side: NR.10 Ø10 co 20, A-III/V
- Right side: NR.2 Ø10 co 20, A-III/V
- Inner frame: NR.5 Ø10 co 20, A-III/V
- Inner frame (bottom): NR.5 Ø10 co 20, A-III/V
- Inner frame (right): NR.5 Ø10 co 20, A-III/V
- Inner frame (left): NR.5 Ø10 co 20, A-III/V
- Inner frame (top): NR.5 Ø10 co 20, A-III/V

The drawing also includes dimensions for the frame sections: 20, 120, 60, 175, 20, 18, 13, 18, 13, 20, 165, 20, 205.

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