

This figure is a technical architectural drawing of a building's roof structure, specifically a section through the roof (PREREZ RUŠITEV) and a plan view (TLORIS RUŠITEV).







The drawing shows a cross-section of a roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel). The plan view shows the layout of the roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel).

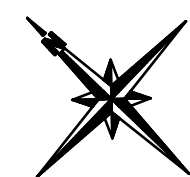
The drawing includes a legend (LEGENDA) defining the symbols used for the different materials and components:


- armirani beton (reinforced concrete)
- opeka (brick)
- MK stena (roof slab)
- toplotna izolacija - XPS (thermal insulation - XPS)
- hidroizolacija (waterproofing)
- TI montažni panel (roof structure panel)

The drawing also includes a north arrow and a scale bar indicating the elevation of the roof structure (± 0,00 = 381,60 mnv).

The drawing is a technical drawing of a building's roof structure, specifically a section through the roof (PREREZ RUŠITEV) and a plan view (TLORIS RUŠITEV). The drawing shows a cross-section of a roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel). The plan view shows the layout of the roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel). The drawing includes a legend (LEGENDA) defining the symbols used for the different materials and components: armirani beton (reinforced concrete), opeka (brick), MK stena (roof slab), toplotna izolacija - XPS (thermal insulation - XPS), hidroizolacija (waterproofing), and TI montažni panel (roof structure panel). The drawing also includes a north arrow and a scale bar indicating the elevation of the roof structure (± 0,00 = 381,60 mnv). The drawing is a technical drawing of a building's roof structure, specifically a section through the roof (PREREZ RUŠITEV) and a plan view (TLORIS RUŠITEV). The drawing shows a cross-section of a roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel). The plan view shows the layout of the roof structure, including the roof slab (MK stena), insulation (toplotna izolacija - XPS), and the roof structure (TI montažni panel). The drawing includes a legend (LEGENDA) defining the symbols used for the different materials and components: armirani beton (reinforced concrete), opeka (brick), MK stena (roof slab), toplotna izolacija - XPS (thermal insulation - XPS), hidroizolacija (waterproofing), and TI montažni panel (roof structure panel). The drawing also includes a north arrow and a scale bar indicating the elevation of the roof structure (± 0,00 = 381,60 mnv).

	armirani beton
	opeka
	MK stena
	toplotna izolacija - XPS
	hidroizolacija
	TI montažni panel


$$\pm 0,00 = 381,60 \text{ mnv}$$

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naziv gradnje: del gradnje:		Cargo terminal - dozidava															
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ime prikaza:		Rušitve															
s.p. načrta:		1 - Načrt arhitekture															
datum:		merilo:		št. načrta/prikaza:		št. projekta:		vrsta dok.:		s.p. načrta:		št. risbe:		št. lista:		sprem.:	
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