



Weitendorf gas compression station

Data and facts

Company	Baugesellschaft m.b.H. Erhard Mörtl
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Type	Pipeline construction
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Runtime	07.2008 - 10.2009
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Principal	OMV TAG Working Group
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[Project report online](#)

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Capacity extension with new compression station.

Technical data.

- 40,000m³ excavated material
- 12,000m² asphalt
- 600m³ concrete foundations
- 12,000m² humus surface
- 13,000m² gravel surface
- 6,900m cable protection tube
- 900m water pipeline
- 900m³ concrete
- 20,000m³ bulk mass
- 980 running metres fence length
- 1,000 running metres fire extinguisher pipeline
- 320m bored pipe wall
- 1,500m channels DN150-300
- 4 bridges

Impressions



Image notes

1

OMV Weitendorf gas compression station.

Shell construction of the new compression station in Weitendorf

3

OMV Weitendorf gas compression station.

The pipeline supplies Russian natural gas.

2

OMV Weitendorf gas compression station.

The earthworks included 40,000m³ excavation.

4

OMV Weitendorf gas compression station.

Earthworks for OMV gas compression station

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

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