



ST. JOHANNES'S MINE - UNDERGROUND TOURIST ROUTE, POLONIA

Protección contra caídas de rocas

St. Johannes's mine - underground tourist route

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Proyecto	St. Johannes's mine - underground tourist route
Lugar	Krobica
País	Polonia
Año de instalación	2012
Cliente	Municipality Mirsk (project co-financed from the European Funds)
Ingeniería	KGHM CUPRUM Sp. z o.o. (leader) and Zakład Robót Górniczych i Wysokościowych AMC Andrzej Ciszewski (partner)
Contratista	Zakład Robót Górniczych i Wysokościowych AMC Andrzej Ciszewski
Situación inicial	<p><i>St. Johannes's mine</i> - underground tourist route in Krobica in Poland was established on the basis of the historic mine excavations: XVI-century St. Johannes's mine and XVIII- century St. Leopold's adit. Mining works were carried out over there in 1576 - 1633, 1755, 1770 and 1811 - 1816. The length of the excavation available for visiting is ca. 350 meters. The areas where the route is located were very abounding with ores of tin and cobalt. Underground tourist route is supposed to reflect the reality of old mines when the miners worked in pavements. The signs of the manual output are still visible in the corridors of the adit.</p>
Descripción	For the visitors' safety TECCO® was installed.
Objeto protegido	Cantera/ Mina
Otras aplicaciones instaladas	Minería / Túneles
Altura del sistema	N/A

Si tiene preguntas por favor póngase en contacto con nuestro especialista Geobrugg en su área

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