

Airport in Rzeszów

Uponor involvement



3000

Airport in Rzeszów

The International Rzeszów-Jasionka Airport is situated in the Podkarpacie Province – one of the most beautiful regions of Poland.

Project Facts:

Location	Completion
Rzeszów, Poland	2012
Building Type	Product systems
XXXX	XXXXXX
Address	Project Type
Jasionka 942	New building

Considering the constant, successive development of Rzeszów –Jasionka, one cannot ignore new heavy investments such as a new administrative - technical base, petrol station and - above all – the refurbished and extended runway (3200 meter long and 45 meter wide), the second apron, as well as, taxiway. The most awaited investment in the Rzeszów-Jasionka Airport was the construction of a new passenger terminal building. After 15 months of construction, on 8 May 2012, the passenger service was moved to the new passenger terminal, which significantly changed the image of the Rzeszów-Jasionka Airport. One building combined departures and arrivals, which were supported by technical and commercial infrastructure. The New Terminal Building has three floors above ground and one underground.

The capacity of the new terminal is 720 passengers per hour. Ultimately, it may reach the level of 1 400 passengers per hour. This allows achieving the maximum annual throughput of 1.8 million passengers.

As the furthest located eastwards Polish communication airport, Rzeszów Jasionka Airport has the chance to develop further and open the door onto the world for our region.

New Terminal Building has been equipped with Uponor underfloor heating installation in the main hall. There was applied Uponor Classic system that ensure precise pipe spacing and as a consequence stable mounting to the ground. This is ideal system for large areas, where above-average overloads are expected. Installations based on PE-Xa pipe ensure thermal comfort up to 2 meters over floor space and low operating costs.

Airport in Rzeszów



uponor

XXXXXXXXXXXXXXXX

XXXXXXXXXXXX19

XXXXSOHOXX10XA-053

XX

W www.uponor.com