



## Versatile Delcop End Feed warms things up at John Paul II Airport

Date:	2001
Product:	Delcop End Feed
Description:	The second busiest airport in Poland, John Paul II airport is located in Kraków in southern Poland. It built a new international terminal in 2001 to double its then capacity of 1.3 million passengers per year. It also added an executive lounge for its first class passengers
Project:	John Paul II Airport
Location:	Kraków, Poland

### Background

Hydrosolar Krakow were responsible for the heating installation that was part of the airport's modernisation that took place to make way for international connections.

### Products

Hydrosolar Krakow used Conex Bänninger's Delcop End Feed range. Its versatility means that it could be used for a wide range of applications up to 54mm.

Suitable for connecting copper tubes, Delcop End Feed is available in sizes 6mm-54mm and is designed for soldering and brazing applications. Being manufactured with copper and gunmetal means they are also immune to dezincification.

For further information on Conex Bänninger and their range of commercial solutions, please go to [conexbanninger.com](http://conexbanninger.com).

