

## ZIMMER AUSTRIA

### | J. Zimmer Maschinenbau GmbH



With production sites in [Klagenfurt](#) and [Kufstein](#), **ZIMMER AUSTRIA** is a worldwide leader among the producers of machines for textile and carpet finishing (digital printing systems, flat screen and rotary screen printing, coating systems, steaming, washing, drying).

**ZIMMER AUSTRIA** reaches even the most distant markets and supplies all around the globe owing to a strong and well-developed agent network and cooperation with independent sales and service companies **ZIMMER AUSTRIA INC.** and **ZIMMER CHINA**.

**ZIMMER AUSTRIA** offers all elements out of one hand:

- complete lines
- high-quality and reliable control systems as well as software
- complete process and application know-how
- service and support

## „First in Quality" and „First in Service"

**ZIMMER AUSTRIA** has been committed to this motto constantly for more than 140 years. A lot of inventions, innovations and improvements for the textile printing industry have been accomplished by Zimmer during this long and successful period.



## Milestones

1874	Foundation of Franz Zimmer at Warnsdorf (North Bohemia/ K&K monarchy)
1950	Re-establishment of Zimmer in Kufstein (Austria)
1951	<b>DUPLEX</b> .SCREEN Printing Machine
1952	<b>FLAT</b> .SCREEN Printing Machine
1955	<b>ROTARY</b> .SCREEN Printing Machine
1956	Invention of <b>ZIMMER MAGNET SYSTEM</b>
1960	Establishment of Johannes Zimmer Klagenfurt (Austria)
1962	<b>MAGNOROLL</b> high-precision Coating Machine for technical textiles and fabrics

## Company

stuart.kugler / PDF / Mon, 07/31/2017 - 10:54

<b>1962</b>	<b>FLAT.SCREEN</b> Printing Machine for carpets	<b>1989</b>	<b>COMPACT.HC</b> Dryer with Lay-On-Air floating fabric guiding
<b>1970</b>	First wallpaper printing line	<b>1992</b>	Invention of the individual drive system
<b>1976</b>	Development of the digital carpet printing system	<b>1993</b>	Technology and R&D Centre in Klagenfurt (Austria)
<b>1982</b>	<b>MAGNOJET</b> closed coating system	<b>1998</b>	<b>MAGNOPRINT</b> - completely electronic <b>FLAT.SCREEN</b> Printing Machine
<b>1983</b>	First transfer paper printing line	<b>2001</b>	<b>ROTASCREEN</b> intermitting printing
<b>1987</b>	First completely computerized <b>ROTASCREEN</b> machine	<b>2003</b>	Market launch of the <b>TRIPLEXCOAT</b> Coating Machine
		<b>2005</b>	<b>CHROMOJET</b> 25 dpi (high resolution digital carpet printer)
		<b>2009</b>	<b>CHROMOJET</b> 76 dpi (CMYK, process color printing)
		<b>2010</b>	<b>COLARIS</b> for home textiles, fashion, flags, ...
		<b>2011</b>	<b>COLARIS-NF.MULTI</b> for narrow fabrics
		<b>2014</b>	<b>COLARIS-NF.COMPACT</b> for narrow fabrics
		<b>2015</b>	<b>COLARIS.INFINITI</b> for home textiles and graphics
		<b>2016</b>	Technology Centre in Kufstein for textiles & flooring products

## Imagevideo

