

ZIMMER AUSTRIA

J. Zimmer Maschinenbau GmbH





With production sites in <u>Klagenfurt</u> and <u>Kufstein</u>, **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.

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	DUPLEX.SCREEN Printing Machine
1952	FLAT.SCREEN Printing Machine
1955	ROTARY.SCREEN Printing Machine
1956	Invention of ZIMMER MAGNET SYSTEM
1960	Establishment of Johannes Zimmer Klagenfurt (Austria)
1962	MAGNOROLL high-precision Coating Machine for technical textiles and fabrics

Company 1



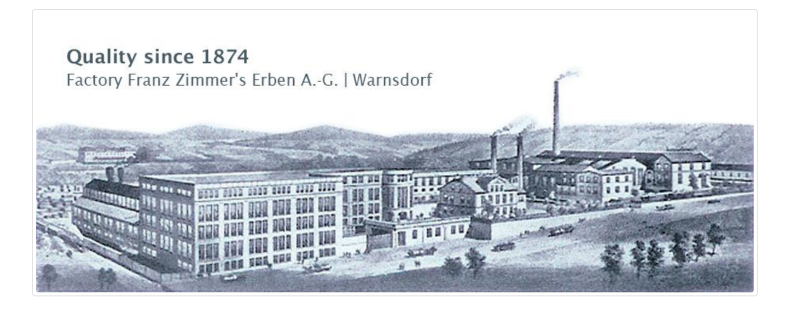
Company

stuart.kugler / PDF / Mon, 07/31/2017 - 10:58

1962	FLAT.SCREEN Printing Machine for carpets
1970	First wallpaper printing line
1976	Development of the digital carpet printing system
1982	MAGNOJET closed coating system
1983	First transfer paper printing line
1903	· ····································

1989	COMPACT.HC Dryer with Lay-On-Air floating fabric guiding
1992	Invention of the individual drive system
1993	Technology and R&D Centre in Klagenfurt (Austria)
1998	MAGNOPRINT - completely electronic FLAT.SCREEN Printing Machine
2001	ROTASCREEN intermitting printing
2003	Market launch of the TRIPLEXCOAT Coating Machine
2005	CHROMOJET 25 dpi (high resolution digital carpet printer)
2009	CHROMOJET 76 dpi (CMYK, process color printing)
2010	COLARIS for home textiles, fashion, flags,
2011	COLARIS-NF. MULTI for narrow fabrics
2014	COLARIS-NF.COMPACT for narrow fabrics
2015	COLARIS. INFINITI for home textiles and graphics
2016	Technology Centre in Kufstein for textiles & flooring products

Imagevideo



Company 2