WHEREVER YOU NEED US, WE ARE RIGHT THERE
TIGER has an extensive network of eight production sites and approximately 50 sales offices around the globe. Our roots are in Austria, but we have branches all around the world. Where may we advise you?
WE TAKE THE FIRST STEP FOR YOU

1949  First use of synthetic resins in the production of DIY paints

1968  Pioneering role in the development of powder coatings throughout Europe

1985  Use of new polyester resins for powder coatings in architectural applications

1985  Development of metallic-effect powder coatings launched

1986  Development of water-based wet paints launched

1994  Production of coating systems for finishing composite materials such as MDF (medium-density fibreboard): initially with wet paints, subsequently with highly reactive powder coatings

1995  Development of highly weather-resistant powder coatings launched

2002  Use of second generation metallic bonding

2007  Development of TIGITAL® inks for industrial printing applications for finishing floors and concrete launched

2009  Development of PIMC (powder in mold) powder coatings launched

2017  A quantum leap for metallic-effect powder coatings: Market launch of the global innovation TIGER Drylac® 3D Metallics – a powder coating with a 3D metallic effect similar to that of liquid coatings in just one coat.

2018  Development of thermoset materials for SLS 3D printing launched

Join the TIGER success story!
WE WILL ALWAYS GO THE EXTRA MILE
TIGER Drylac® powder coatings and TIGITAL® inks & powders for industrial digital printing enhance every surface by adding protection, extra functions, color, effects, gloss and texture. Every day. Over many years. And individually, according to customer requirements. We continue to drive innovation with TIGITAL® 3D materials and offer revolutionary new duroplastic materials for SLS 3D printing. Challenge us!
WE TURN ORGANIGRAMS UPSIDE DOWN

Every innovation is preceded by an idea. And every idea originates from a creative mind. TIGER is committed to maintaining the health of the company organism. Our employees communicate on an equal footing, nurture their talents and are constantly developing their skills: both as individuals and as valuable TEAM members. Feel the TIGER spirit!
WE ARE MINDFUL OF FUTURE GENERATIONS

Powder coatings do not contain solvents and have a material utilization rate of almost one hundred percent. Here at TIGER, sustainability starts in the research laboratory. We use by-products as recycling materials, implement energy efficiency projects and are periodically certified in accordance with ISO 14001. Take us at our word!