

APPLIED FUNCTIONAL COATINGS . •

Γ

HISTORY

The State Research Institute for Materials Protection, led by Ing. Peterka, founded a hub for PTFE surface treatments at **Tiba Slovany** 22, catering to the Czechoslovakian textile industry by applying Teflon® coatings to textile rollers.

1980-1989

Following Karel Bičiště's passing, his children inherited PVP Slovany. Karolína Bičišťová, alongside her future spouse Martin Kortus, restructured the company. **Martin Kortus later became director**, acquiring 20% of shares and expanding the surface treatment division, **partnering** with DuPont and Whitford.

1994-1995

Martin Kortus founded Technicoat Ltd., a dedicated entity, specializing in fluoroplastic-based functional surface treatments, and acquired the surface treatment segment from PVP Slovany.

Technicoat **became DuPont** Industrial Applicator (LIA) licensee.

2003

1992

Privatization led by Karel Bičiště transformed Tiba Slovany 22 into **PVP Slovany**, an engineering firm **producing textile machinery**, **power plant ancillary equipment**, **and surface treatments**, with the latter contributing to 10% of sales.

1997

PVP Slovany ventured into the **oil & gas sector**, initiating a new era in surface treatment development and **adopting manganese phosphating technology**.

.

1999-2001

1999

Technicoat s.r.o. welcomed foreign investment from IBG Monforts GmbH, enhancing surface treatment technologies.

2003-2010

The company flourished in the oil & gas industry, securing key certifications and clientele. Exp and the of n

20

xpansion into Poland nd Romania marked ne opening f new branches.	a new site in in the	Technicoat built a new production site in Planá, in the vicinity of České Budějovice.		The company diversified into bulk plastic part coatings and established a central management structure.		Technicoat India commenced operations in Pune.		tment in a fully nated coating or food market igitalization oduction hnicoat Republic.	Launch of fire-resistant coatings for semiconductors and securing major contract at Technicoat Poland.	
005-2007	2011	-2012	2014	F	2016		2021		2024	
			•		1		1			• •
2010		2013		2015		2019		2022-2023		
IBG Monforts exited as a shareholder, making way for Adelhelm, a top functional coatings supplier in Europe.		A robotic line for automated non-stick surface applications in industrial bakeries was introduced.		TECHNICOAT Bakeware s.r.o. was formed, focusing on marketing of industrial bakeware technologies.		A new Polish facility in Czechowice- Dziedzice was established, featuring a high-capacity line for non-stick coating of industrial bakeware.		Transition to professional management in Planá and financial oversight by the family successor.		

ABOUT US

Technicoat is a leading, international, family-owned applicator of functional coatings based on fluoropolymer technology.

The company was founded in 1999 and pioneered fluoropolymer surface technology in the Czech Republic and Central & Eastern Europe.

We serve industries by applying coatings with value-added functionality in a short lead time.

25 years of experience, worldwide collaboration with material suppliers, and continuous investments in application technology ensure highest possible quality in solving customer requirements.

Technicoat is also a member of the Adelhelm group.



VISION:

To be the leading, international, privately held applicator of functional coatings.

MISSION:

To serve industry by engineering and application of high-tech coating solutions with value-added functionality

VALUES:

- independence
- efficiency
- honesty
- sustainability
- environmental awareness
- flexibility

OUR PROCESSES

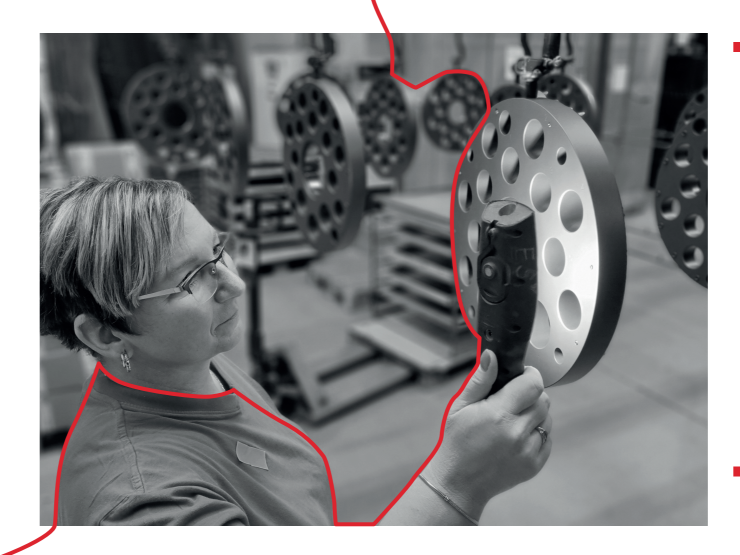
TECHNICOAT has over 25 years of experience offering high-quality technical coating services individually tailored to our clients' needs. Our functional high-tech coatings can be applied to any job that requires non-stick, anti-corrosion, or dry lubrication solutions. Our team of specialists will find the best technical coating for your needs – and we guarantee quick and efficient order processing.

Thanks to our solid relationships with global coating suppliers, TECHNICOAT is a proven industry leader with progressive use of new materials and excellent performance in surface treatment technology.

TECHNICOAT applies fluoroplastic, dry lubrication, silicone, Sol-gel, zinc and anti-corrosion epoxy coatings (Norsok 501).* We also offer phosphating services.

*coatings are based on PTFE, PFA, FEP, ETFE, ECTFE, PVDF, PEEK, SOL-GEL, PA-11, PE, FBE, EPES, PES, MOS₂, known mainly under the trade names TEFLON[®], XYLAN[®], HALAR[®], RILSAN[®], GREBLON[®], KYNAR[®], VICOTE[®], ABCITE[®], MOLYKOTE[®], PPG[®], CERAMKOTE[®] and others.

- TECHNICOAT provides fast lead times. When you need your parts yesterday, we provide "Service 24" and "Service weekend" service options. We are capable of processing parts up to 5,000 kg and a maximum size of 2m x 3m x 5m (h x w x l). Parts up to 10,000 kg and a maximum size of 4m x 4m x 7m are processed in cooperation with other exclusive partners.
- TECHNICOAT believes that constant communication and transparency with our customers is the only proper path that leads to growth and prosperity.



SUSTAINABILITY, QUALITY AND CERTIFICATION

 TECHNICOAT prides itself on the quality of its services. That is why we use a certified Quality Management System (QMS), which is subject to annual internal and external audits. TECHNICOAT is committed in its compliance to regulatory standards ISO 9001 and ISO 14001. Our goal is to increase the efficiency of our management system and processes, to improve our environmental profile, and to prevent further pollution of the environment.



FROSIO LEVEL III AND NACE LEVEL II

All our plants offer quality inspectors on Frosio Level III and NACE Level II.

25th YEARS ANNIVERSARY



Martin Kortus
 CEO Technicoat



Thomas Adelhelm:

"Years ago, Martin Kortus and I shook hands and agreed to take ADELHELM on board the Technicoat boat to become part of Technicoat's history.

We were confident in such an agreement because we believed in our long-term and fruitful cooperation. But we also understood that despite our different motivations for this partnership, we had to join forces and harmonize our interests for the benefit of this new partnership and its successors.

Thanks to this cooperation and guided by our shared and ambitious goals, Technicoat became the most successful supplier of functional coatings in Eastern Europe. Our highly motivated teams put ideas and experience into practice, making Technicoat a standout company in its field as well as a reliable and integral part of the ADELHELM Group.

We are very proud of what we've achieved so far, and we'll continue to drive our global growth. Thank you and congratulations on 25 years of Technicoat!"

Martin Kortus:

"As the founder of Technicoat, I am immensely proud to celebrate the 25th anniversary of our company's inception. Building Technicoat has been my lifelong legacy.

Partnering with Thomas Adelhelm in 2010 marked a significant milestone in our development, providing us with a strong ally in innovation, financial stability, and business ethics. Working alongside Mr. Thomas Adelhelm and his team has enriched me both professionally and personally.

Now, the new generation of our family is stepping in to take on some of our responsibilities, ensuring the succession and sustainability of Technicoat.

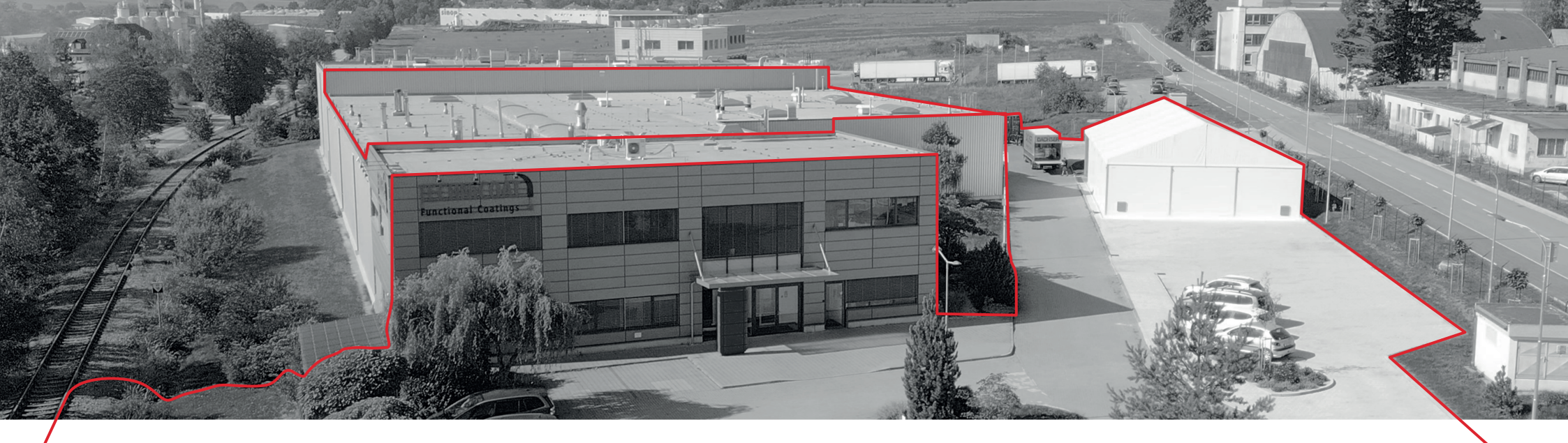
I wish Technicoat and its dedicated team continued success for the next 25 years."



Successors



Technicoat Group Management







www.technicoat.cz

TECHNICOAT GROUP

- Czech/Slovak Republic: Planá 87, 370 01 České Budějovice, tel.: +420 387 203 031
- Poland: Ul. Nad Białką 35,
- 43-502 Czechowice-Dziedzice,
- tel.: +48 322149015
- Romania: Str. B.P. Hasdeu, Nr. 1,
 105600 Campina, Jud. Prahova,
- tel.: +40 244 333 237,
- India: B-73/1/1, Chakan Industrial Area Phase II, Bhamboli,
- Khed Taluka, Pune, Maharashtra 410507,
- tel.: +91 9284052127
- inquiry@technicoat.cz
- www.technicoat.cz

ADELHELM GROUP

Adelhelm Kunststoffbeschichtung Adelhelm LubriCoat ADELHELM LubriCoat NA LLC Eposint Vallon Metallveredelung Gmbh

