

May 2026

**MODERN** *27 Years of Trust*

# PLASTICS

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*Special  
Supplement*

**Dr. Andrzej Mochon,**  
President,  
Targi Kielce S.A.

**30 years of**  
**PLASTPOL**  
the industry   
*celebration*



*PLASTPOL Special*

## *PLASTPOL 2026: Reinforcing Europe's Position as a Hub of Industrial Excellence*

### **Our Esteemed Audience:**

The global plastics and rubber industry once again converged in the heart of Europe as PLASTPOL 2026 celebrated its remarkable 30th edition. Hosted at Targi Kielce, Poland, this milestone event reaffirmed its position as one of Europe's most influential trade fairs, bringing together manufacturers, technology providers, innovators, and industry professionals from around the world.

PLASTPOL 2026 showcased the latest advancements in plastics processing, automation, robotics, recycling technologies, and sustainable manufacturing solutions. The exhibition halls were filled with cutting-edge machinery, smart production systems, and innovative materials designed to meet the evolving demands of the global market. The event also provided a valuable platform for networking, business partnerships, and knowledge exchange among industry leaders.

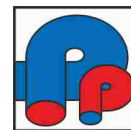
One of the most impressive aspects of this year's exhibition was the strong presence of Polish companies

specializing in recycling technologies, machinery manufacturing, robotics, and industrial automation. Their technological capabilities, engineering expertise, and commitment to innovation attracted significant attention from international visitors and industry stakeholders.

As part of the international press tour, visiting journalists were highly impressed by the quality, precision, and competitiveness demonstrated by Polish manufacturers. The factory visits offered a firsthand look at world-class production facilities and highlighted Poland's growing role as a hub for advanced industrial technologies in Europe. As the plastics industry continues its journey toward greater efficiency, digitalization, and sustainability, PLASTPOL remains a vital meeting point for innovation and collaboration. Celebrating three decades of success, PLASTPOL 2026 has once again set a benchmark for excellence and provided a clear vision for the future of the global plastics industry.



## **PLASTPOL 2026**



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 Modern Business Network  
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## PLASTPOL 2026 Marks 30 Years of Global Industrial Excellence

**International Journalists Witness the Future of Recycling, Automation, and Plastics Innovation in Poland**

The 30th Anniversary celebration of PLASTPOL 2026 in Kielce, Poland, became a landmark occasion for the global plastics and rubber processing industry. Recognized as one of Europe's most influential B2B trade exhibitions, PLASTPOL 2026 brought together leading manufacturers, raw material suppliers, technology innovators, machinery producers, recyclers, and industry experts from across Europe and Asia under one international platform.

Organized by Targi Kielce S.A., the event celebrated three decades of industrial growth, technological transformation, sustainability, and international business cooperation. Over the years, PLASTPOL has established itself as a

the notable attendees was Ginu Joseph, accompanied by international editors, reporters, industrial analysts, and media representatives specializing in plastics, recycling, sustainability, packaging, and advanced manufacturing technologies.

The atmosphere at the exhibition was vibrant and energetic as thousands of visitors explored advanced machinery, live technology demonstrations, smart automation systems, recycling innovations, and next-generation industrial solutions. The event served not only as a business platform but also as a celebration of innovation, sustainability, and global industrial progress.

One of the key highlights of PLASTPOL 2026 was the strong presence of Polish companies specializing in recycling technologies, machinery manufacturing, robotics, and industrial automation. The visiting journalists were highly impressed by the technological capabilities and engineering excellence

premier global meeting point for the plastics and rubber processing industry, and its 30th anniversary edition reflected the remarkable evolution of modern manufacturing and recycling technologies.

A distinguished delegation of journalists and media professionals from different countries, including India, Germany, Poland, and other parts of Europe, attended the prestigious exhibition to explore the latest developments shaping the future of the global plastics sector. Among

demonstrated by Polish manufacturers. Several companies showcased fully automated production systems equipped





## PLASTPOL 2026 Marks 30 Years of Global Industrial Excellence

with intelligent robotics, digital monitoring systems, artificial intelligence integration, and energy-efficient manufacturing technologies.

The international media delegation observed how modern European industries are rapidly transforming through Industry 4.0 technologies and sustainable production practices. Live demonstrations of injection molding systems, extrusion technologies, robotic handling systems, packaging automation, and recycling plants attracted significant attention from journalists and industry professionals alike.

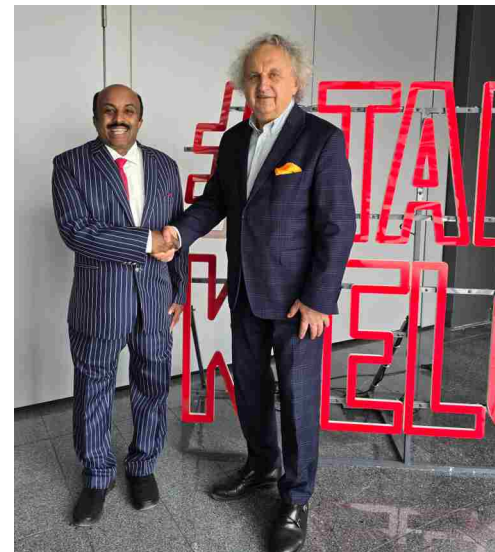
Particularly inspiring was the growing emphasis on recycling and circular economy solutions. Many exhibitors presented advanced recycling technologies capable of converting plastic waste into reusable raw materials while minimizing environmental impact. The journalists appreciated the commitment shown by Polish companies toward sustainability, waste reduction, and environmentally responsible manufacturing. Several exhibitors demonstrated innovative solutions for plastic recovery, sorting technologies, energy-saving machinery, biodegradable material processing, and smart factory integration. These developments reflected the global industry's transition toward greener production systems and more sustainable industrial practices.

Speaking during the exhibition, Ginu Joseph praised the organizers and participating companies for creating a world-class platform that successfully united innovation, technology, and sustainability. He noted that PLASTPOL 2026 represented far more than a trade fair — it was a powerful showcase of the future direction of the global plastics and

recycling industry.

During the meeting of **Mr. Joseph with Dr. Andrzej Mochoń, President and team of Targi Kielce S.A.** and appreciated the efforts for organizing an exceptional international event that encouraged global networking, business cooperation, and technological exchange between Europe and Asia. According to him, the exhibition demonstrated Poland's growing influence in advanced manufacturing, recycling technologies, and industrial innovation.

The journalists attending the exhibition enjoyed interacting with company executives, engineers, technology specialists, and entrepreneurs who shared valuable insights into the future of plastics processing, automation, and sustainable manufacturing. Discussions focused on the importance of technological modernization, recycling infrastructure, smart production systems, and international collaboration to meet the evolving demands of the global market.





## PLASTPOL 2026 Marks 30 Years of Global Industrial Excellence

The modern exhibition infrastructure, professional hospitality, and high-quality organization of the event also received widespread appreciation from the visiting

patriotism and economic progress. The event highlighted how investment in innovation, engineering excellence, and sustainability can strengthen national industries while contributing positively to the global economy and environmental protection.

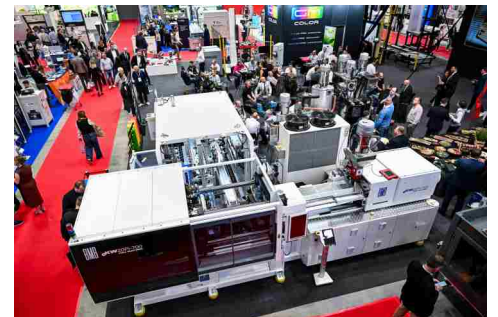
For the international journalists attending the 30th Anniversary celebration, the exhibition became an unforgettable experience filled with inspiration, learning, and meaningful global connections. The event successfully showcased how the plastics and rubber processing industry is evolving through automation, recycling, smart manufacturing, and responsible industrial practices.

***As PLASTPOL enters its next chapter after three decades of success, the exhibition continues to stand as a symbol of innovation, collaboration, and industrial excellence. The 30th Anniversary edition proved that the future of manufacturing lies in technology-driven sustainability, international partnerships, and continuous innovation — values that were clearly visible throughout the halls of PLASTPOL 2026 in Poland.***

media delegation. The journalists acknowledged the strong industrial culture and innovation-driven environment that Poland has successfully developed over the years.

Beyond machinery and technology, PLASTPOL 2026 also reflected the spirit of industrial

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## PLASTPOL 2026. The Plastics Industry Once Again Convened in the Heart of Europe

15,000 visitors from Europe, Asia, and Africa, 660 exhibitors from 36 countries, hundreds of live-running machines, multi-million contracts, and a spectacular 30th anniversary celebration – the International Fair of Plastics and Rubber Processing PLASTPOL once again



the world's latest technologies for plastics processing. Live demonstrations featured injection moulding machines, extrusion systems, industrial robots, fully automated production lines, and advanced recycling technologies in operation. Among the products manufactured on-site were insulin pen caps, medical autoinjector components, lunchboxes, technical industrial parts, and products made from recyclates and natural materials.

### Contracts and Investments in Kielce Despite a Slowdown in the Plastics Market

This year's PLASTPOL trade fair once again demonstrated that, despite a slowdown in the European plastics market, companies

confirmed its position as the largest plastics industry event in Central Europe and one of the key meeting points for the global market. For four days, Kielce (Poland) became a centre of international business, technology and industrial premieres.



For many international companies, PLASTPOL remains the most important gateway to the Central and Eastern European markets. The trade fair brought together manufacturers and technology suppliers from across the globe – from Europe, Asia, and the Middle East to North and South America. Visitors from all corners of the world representing a wide range of industries attended the event, including medical, packaging, food processing, automotive, electronics, household appliances, logistics, and defence sectors. Thanks to its strategic location and rapidly growing industrial sector, Poland once again demonstrated its role as the industrial heart of this part of Europe.

continue to invest in automation, energy-efficient technologies, and advanced production solutions. During the event, contracts were signed for machinery, production lines, and raw materials worth millions of euros.

"Customers are increasingly looking for solutions that enable predictable production management, reduce defect rates, and optimise energy and resource consumption," said Adam Marciniak from ENGEL. This company secured orders for machines during PLASTPOL. Over the course of the trade fair,



The exhibition halls of Targi Kielce showcased





## PLASTPOL 2026. The Plastics Industry Once Again Convened in the Heart of Europe



dozens of machines and complete plastics processing lines were sold.

Information on contracted equipment and new business relationships was also reported by companies such as BOLE, Plastline, Plastigo, Proplastica, Sumitomo (SHI) Demag, Bagsik, LS Mtron, Mapro, and Muehsam Industrial Solutions. Exhibitors expressed cautious optimism about the economic situation in Europe, while emphasizing that continued investment in efficiency, automation, and recycling remains essential for maintaining competitiveness.

Trade fairs remain the most human place for effective business," emphasizes Dr. Andrzej Mochoń, President of Targi Kielce. "Machines operating live demonstrate their full capabilities, while at the stands professional

development of the plastics industry since its very first editions. The "Architect of Success" statuettes were awarded to Muehsam Jan Krzysztof i Wspólnicy, Dopak, Engel, Wittmann Battenfeld, Danje Polymer, Polimarky, A. Marciniak OT, Bagsik, Proplastica, Telko, Finke Colors, KGL, Elbi, P&F Wartacz, ukasiewicz Research Network –



Institute of Polymer Materials, Sumitomo Demag, PlastLine, Asten Group, Mapro Polska, Hasco Hasenclever, Moretto Spa, Grupa Azoty, PlasticsEurope Polska Foundation, Enterio, Polish Union of Plastics Converters and Tworzywa Media.

A particularly memorable moment of the gala was the recognition of Kamil Perz, Director of the PLASTPOL trade fair, who has co-created and developed the event for 30 years. The management of Targi Kielce presented him with a symbolic statuette of Atlas carrying the globe as a tribute to his contribution to the development of one of Europe's most important plastics industry events.

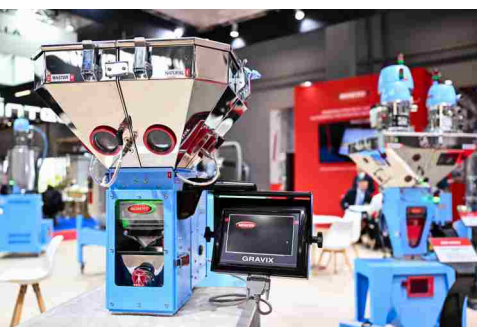
visitors have direct access to sales representatives, technical staff, and company management representatives. As a result, in one place they receive comprehensive information on how the technology works and can also negotiate prices.

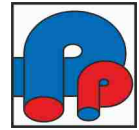
### 30 years of PLASTPOL – the industry celebration

The anniversary expo was of a unique character. During the Platinum Plast Gala, companies were honoured that have shaped PLASTPOL's history and contributed to the

### Innovations awarded with Gold Medals

The gala ceremony featured the presentation of PLASTPOL Gold Medals to the most innovative products and technologies





## PLASTPOL 2026. The Plastics Industry Once Again Convened in the Heart of Europe

showcased at the trade show. Accolades were presented to the following companies: XALOY EUROPE for the NeXtwin tungsten carbide conical barrel solution, KOLTEX PRS for the ERFOR XR8 extruder, BMB SPA for the eKW20Pi/700 electric injection moulding machine, THERMOPLAY from the Spectrix group for solutions for waste-free lateral injection, DOPAK for supporting technological processes in industrial conditions, and BOLE EUROPE TECHNOLOGY for the technology of direct injection of long fibre reinforced thermoplastic composites.

Gold Medals were also awarded to Polish companies: MUEHSAM Rozmysy owy Dla Przemysłu [Solutions for Industry] for the stretch hood; PAWFORM for the E-DRIVE servo transmission system dedicated to driving internal thread-forming cores and sliders; and KGL for recyclable Menubox packaging made of XPP foamed polypropylene film intended for takeaway meals. Awards were also given to Plastoplan Polska, Mapro Polska, Ekochem, Ebs Ink Jet System Poland and MUEHSAM Solutions for Industry.

### Knowledge, regulations and the future of the plastics market

Conferences and technical seminars addressing the sector's long-term future are an integral pillar of the exhibition. The European premiere of the Plastics Europe report on the circular economy, along with conferences on recycling, energy efficiency, and new EU regulations for the packaging market, generated considerable interest.

A new feature of this year's edition was the international event "Italian Polymers, Compounds & Masterbatch Solutions – Expertise Driving Innovation in Automotive", organised jointly with Confindustria Polonia. Italian companies presented cutting-edge solutions for the automotive sector, underscoring PLASTPOL's growing importance as a platform for international industrial cooperation.

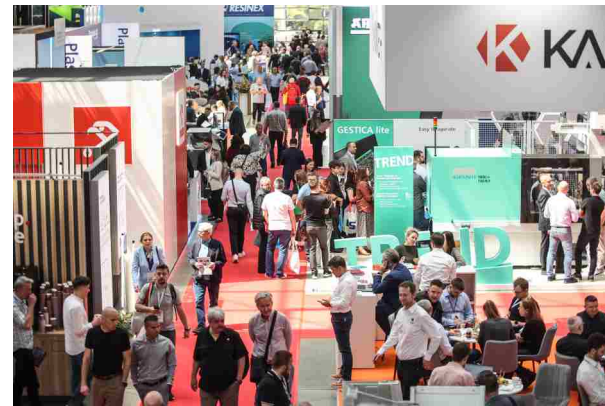
At the PLASTPOL trade fair, representatives of exhibiting companies were also recognised in the OMNIPLAST competition for their specialist knowledge and industry expertise. The winner of this year's edition was Monika Zuber from Sieros awski Group. Tomasz Pyrek, representing DRP Group, was the runner-up, and third place was awarded to Justyna Prz czek from Polimer Projekt.

### PLASTPOL 2027 in the Targi Kielce's new expo hall

Preparations are already underway for the next PLASTPOL trade fair, scheduled for 18–21 May 2027 - the organisers look forward to meeting you at the expo. For the first time, exhibitors will also showcase their products in the new exhibition hall at Targi Kielce, one of the largest and most modern trade fair facilities currently under construction in Central Europe. Designed to enhance exhibitor comfort, innovative product presentation, and overall trade fair efficiency, the new expo hall will offer more than 15,500 square metres of exhibition space and a height of 15 metres.

"Thanks to the new hall, we will be able to offer exhibition opportunities at an even higher, truly global standard," emphasises Kamil Perz, Project Director.

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## PLASTPOL 2026 Poland Becomes Strategic Gateway for Expanding EU–India Plastics Trade



In one of the most significant developments for the global plastics industry in 2026, PLASTPOL Poland and Plastivision India have entered into a landmark strategic partnership aimed at accelerating trade, technology exchange, and industrial cooperation between Europe and India.

The agreement, formally announced during the prestigious **30th Anniversary edition of PLASTPOL 2026 in Kielce, Poland**, establishes dedicated **mutual barter pavilions** at both exhibitions, creating an unprecedented platform for European and Indian plastics industries to collaborate directly. A parallel cooperation agreement has also been concluded with PLAST Milan (Italy), further strengthening Europe's industrial engagement with India's rapidly expanding manufacturing ecosystem.

Recognised as one of Europe's premier plastics and rubber processing exhibitions,

PLASTPOL Poland has become a vital meeting point for global machinery manufacturers, raw material suppliers, recyclers, processors, and technology innovators. Over three decades, the exhibition has built a reputation as Central and Eastern Europe's most influential plastics trade platform, connecting European industry leaders with fast-growing international markets.

Under the new agreement, leading European companies will receive a major gateway into the Indian market through dedicated participation at Plastivision India 2027, expected to emerge as the world's second-largest plastics exhibition. In return, top Indian plastics manufacturers and processors will participate in a special India Pavilion at PLASTPOL 2027 in Poland, strengthening bilateral industrial cooperation and opening new business opportunities across Europe.



The strategic initiative is the vision of Mr. Jayesh Rambhia, Hon. Chairman of Plastivision India, who conceptualised the innovative barter pavilion model and personally signed the landmark agreements with European organisers. During the ongoing PLASTPOL 2026 exhibition, Mr. Jayesh Rambhia and representatives of Targi Kielce, organisers of PLASTPOL, jointly addressed international media, describing the partnership as a transformative step in EU–India industrial relations.

### Poland's Rising Role in the Global Plastics Industry

*Mr. Karl Jorg, President of Global Plastics Association said;* The announcement further highlights Poland's growing importance as a strategic manufacturing and technology hub within Europe. Through PLASTPOL's international platform, Poland continues to strengthen its position as a bridge





## PLASTPOL 2026 Poland Becomes Strategic Gateway for Expanding EU–India Plastics Trade

connecting European innovation with high-growth Asian economies.

Industry experts attending PLASTPOL 2026 noted that the collaboration arrives at a defining moment for the plastics and recycling sectors, particularly as Europe seeks stronger industrial partnerships focused on sustainability, circular economy solutions, advanced automation, and resilient supply chains.

### India–EU Free Trade Agreement: A Defining Industrial Opportunity

The partnership gains additional significance following the historic India–EU Free Trade Agreement, widely regarded by industry leaders as one of the most transformative trade developments of the decade.

The agreement is expected to unlock major opportunities for European manufacturers of plastics machinery, moulds, recycling systems, automation technologies, and sustainable materials by improving market access to India — the world’s fastest-growing major economy added *Mr. Ginu Joseph, Editor in Chief of Modern Plastics India and Modern Plastics TV.* He further added “Europe’s advanced technology and

innovation, combined with India’s scale, speed, and manufacturing growth, will create a powerful industrial partnership for the future. The PLASTPOL–Plastivision cooperation and the India–EU FTA together provide a historic platform for long-term business expansion between Europe and India.”

European engineering excellence combined with India’s manufacturing scale, skilled workforce, and rapidly expanding domestic market is expected to create globally competitive solutions across packaging, automotive, infrastructure, agriculture, healthcare, and consumer industries, said *Ms. Petra Lower, Secretary of German Indian Plastics & Polymers e.V*

*Ms. Anagha Salvi, Secretary of Global Plastics Association* said the collaboration also aligns with India’s vision of industrial self-reliance and high-quality manufacturing under the “Atmanirbhar Bharat” initiative while simultaneously creating long-term export and investment opportunities for European companies.

[www.targikielce.pl](http://www.targikielce.pl)  
[www.plastivision.org](http://www.plastivision.org)





## International Journalists Inspired by Innovation at DAFI Poland

### A Remarkable Industrial Visit Showcasing the Future of Manufacturing

A distinguished delegation of international journalists and media professionals from India, Germany, Poland, and several European countries recently visited the advanced manufacturing facility of DAFI Poland, one of Europe's leading brands in water filtration systems and reusable bottle technologies. The visit became one of the most memorable and inspiring industrial experiences for the visiting media representatives, who were deeply impressed by the company's technological excellence, automation capabilities, sustainability practices, and innovative product range.

Among the prominent members of the delegation was Ginu Joseph, accompanied by journalists, editors, and industry observers representing international publications covering plastics, sustainability, manufacturing, packaging, recycling, and advanced industrial technologies.

From the moment the delegation entered the DAFI facility, the atmosphere reflected precision, professionalism, and innovation. The journalists witnessed a highly automated production environment where advanced robotics, intelligent conveyor systems, digital quality-control technologies, and modern manufacturing techniques operated seamlessly together. What surprised many visitors most was how efficiently such a large-scale operation could function with minimal manual intervention while maintaining exceptional quality standards.

The visiting journalists observed how automation had been integrated into nearly every stage of production — from raw material handling and injection molding to assembly, packaging, and logistics. The facility demonstrated how modern European

manufacturing is evolving through smart technology, data-driven systems, and sustainable industrial practices.

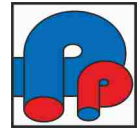
The delegation was especially fascinated by DAFI's commitment to environmental sustainability. The company has built its reputation not only through technological advancement but also through its mission to reduce plastic waste and encourage environmentally responsible consumer habits. DAFI's reusable filtration bottle systems have become widely recognized for supporting eco-friendly lifestyles by reducing the dependence on single-use plastic bottles.

During the tour, the journalists explored DAFI's extensive product portfolio, which includes modern water filtration systems, reusable filter bottles, vacuum bottles, filter cartridges, kitchen filtration products, and smart hydration solutions designed for homes, offices, schools, travellers, and athletes. The company's innovative approach combines functionality, stylish European design, and sustainability.

One of the most admired product segments during the visit was DAFI's reusable bottle range. The journalists were impressed by the wide variety of filtration bottles available in different sizes, colours, and modern designs catering to children, professionals, sports enthusiasts, and environmentally conscious consumers. These bottles not only provide filtered drinking water on the go but also promote healthier lifestyles while significantly reducing environmental pollution caused by disposable plastic bottles.

The delegation also appreciated the





## International Journalists Inspired by Innovation at DAFI Poland

company's emphasis on research and development, product innovation, and consumer safety. Every stage of production reflected strict European quality standards and a strong focus on durability, efficiency, and customer satisfaction. The modern infrastructure, clean production environment, and highly organized operations left a lasting impression on the international media representatives.

Speaking during the visit, Ginu Joseph praised the company for creating an extraordinary example of industrial excellence through innovation and automation. He noted that DAFI represents the future of sustainable manufacturing and demonstrates how technology can transform modern business operations while protecting the environment.

The journalists collectively expressed admiration for Poland's rapidly developing

industrial sector and appreciated the warm hospitality extended by the DAFI management and team members.

The visit also encouraged discussions on sustainability, recycling, smart manufacturing, water conservation, and future collaborations between global industrial media platforms and European manufacturing leaders.

For many of the visiting journalists, the experience at DAFI Poland was more than just a factory tour — it was a glimpse into the future of responsible manufacturing. The visit proved that with vision, automation, innovation, and environmental commitment, companies can successfully build globally respected brands while contributing positively to society and sustainability.

[www.dafi.info](http://www.dafi.info)





*PLASTPOL Special*

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Fair of Plastics  
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**plastpol**

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Kielce, Poland

**The No. 1**  
**plastics trade fair**  
in Central and Eastern  
Europe

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