

# SWARCO INDUSFERICA

UNIVERSAL EFFICIENCY



**swarco** 

# 01 OUR PHILOSOPHY

## OUR MISSION

We leverage the universal benefits of glass beads for your special industry applications in energy-efficient ways.

## OUR VISION

Industrial glass beads by SWARCO Indusferica – the world's preferred choice in all niches

## OUR VALUES

Efficiency

Diversity

Intelligence

## OUR MOTTO

Universal Efficiency

## 1.1 WELL ROUNDED

**We started operations in 1969 with reflective glass beads for road markings – today we are among the world's leading manufacturers of micro glass beads with production locations and offices in Europe and the United States.**

Our beads serve as high-quality fillers in industrial applications, as precise blasting media for surface treatment and as retro-reflective components in traffic technology – for greater safety, efficiency and quality.

As part of the international SWARCO Group, SWARCO Indusferica makes the universal advantages of glass beads available for specialised industrial applications.



3

## 1.2 SUSTAINABILITY AND ENVIRONMENTAL PROTECTION

### SUSTAINABLE BY NATURE

For us, this means knowing our carbon footprint – and continuously improving it.

- 50 % energy savings through the use of high-quality recycled glass from the flat glass industry.
- ISO 50001-certified production sites; raw materials REACH & RoHS compliant.
- Contribution to several UN Sustainable Development Goals – from climate action to resource efficiency.



**CIRCULAR ECONOMY AT SWARCO INDUSFERICA**  
QR-Code scannen und entdecken



SWARCOBLAST GLASS BLASTING BEADS



4

# SWARCOBLAST GLASS BLASTING BEADS

## 2.1 GLASS BLASTING BEADS FOR SUPERIOR SURFACES

SWARCOBLAST glass blasting beads are a mineral fine blasting medium made of hardened soda-lime glass. In injection and pressure blasting systems, they reliably process metals, cast parts, wood and even 3D-printed components. Independent institutes regularly verify that all raw materials are free from heavy metals.

Our broad portfolio offers tight grading curves with precisely defined ranges you can rely on at any time. The result: highest precision and long service life across a wide variety of applications.



METAL



WOOD



3D PRINTING



**FIND OUT MORE ABOUT SWARCOBLAST**

Scan the QR code and discover all blasting media!



SWARCOFORCE GLASS FILLER BEADS

6

# 03 SWARCOFORCE GLASS FILLER BEADS

### 3.1 GLASS FILLER BEADS FOR FUNCTION & FINISH

SWARCOFORCE glass filler beads are a premium filler used to selectively improve the physical properties of plastics, resins, paints, varnishes and coatings, and building materials. With a wide range of surface treatments, the interaction between glass and each matrix material can be precisely tuned – for example to optimise adhesion between glass and polymer.

Available in numerous particle size distributions with narrow tolerance ranges, the beads have a decisive influence on the final product: from stiffness, compressive and abrasion resistance to warpage, shrinkage and flowability – and further to tensile strength, impact resistance, colour performance, scratch protection, surface gloss and light diffusion.



PAINTS, VARNISHES & COATINGS



PLASTICS



BUILDING MATERIALS



3D PRINTING



**FIND OUT MORE ABOUT SWARCOFORCE**

Scan the QR code to learn more

# 04 SWARCO GROUP IN NUMBERS

## 25 COUNTRIES

SWARCO employs mobility experts in 25 countries across the globe at some 200 sites.

1,250,000,000+ €

SWARCO grows – and our partners grow with us.  
We managed to double our net sales over the past seven years.

## 5,700+ MOBILITY EXPERTS

Our 5,700 colleagues worldwide have a mission: They support the business partners in implementing safe, convenient and environmentally sound solutions, improving quality of life for all of us.



# 80+ COUNTRIES

**SWARCO's products, services and solutions serve business partners and road safety in 80+ countries.**

# 50+ YEARS

**The first chapter of the SWARCO story was written in 1969, when founder Manfred Swarovski built his first glass bead factory in Austria.**

# 1,000,000+ ROAD KILOMETERS

**The annual production of SWARCO pavement marking materials is sufficient to equip more than one million road kilometers. A line spanning 25 times around the earth.**



## IMPRINT

Responsible for content: M. Swarovski GmbH,  
SWARCO Indusferica, Wipark, 14. Straße 11  
3363 Neufurth, Austria

Subject to change. Errors and misprints excepted.  
We place great importance on gender equality.  
For reasons of readability, a single gender form  
may be used. This is done without any intent to  
discriminate against other gender identities.  
[www.swarco-indusferica.com](http://www.swarco-indusferica.com)

Concept, design and artwork: [studio0816.at](http://studio0816.at)  
Print: [druck.at](http://druck.at)





© 2025 SWARCO Indusferica – Part of the SWARCO Group  
M. Swarovski GmbH  
Wipark, 14. Straße 11, 3363 Neufurth, Austria  
[www.swarco.com/indusferica](http://www.swarco.com/indusferica)

Place of jurisdiction: Regional Court of St. Pölten  
Commercial register no.: FN 95115 a  
VAT no.: ATU57754503  
Managing Directors: Andreas Illich, Konstantin Niederer



# THE BETTER WAY. EVERY DAY.

SWARCO's mission is to improve quality of life by making travel safer, faster, more convenient and environmentally sound.

With more than five decades of industry experience, the Austrian traffic technology corporation manufactures and supplies a broad portfolio of products, systems, services and turnkey solutions for road marking, urban and interurban traffic management, parking and public transport. Cooperative systems, vehicle-to-infrastructure communication, e-mobility and integrated software solutions for livable cities complement the Group's forward-looking portfolio.

SWARCO's products, systems and solutions contribute to greater road safety and intelligent traffic management in 80 countries worldwide.

More than 5,500 employees in 27 countries serve business partners on all continents and generate Group revenues in excess of 1.2 billion euros.

[www.swarco-indusferica.com](http://www.swarco-indusferica.com)

© 2025 SWARCO

