

Company Profile

Go-Belt® Sampler® & Go-Belt® Sampling Plant® Specialists

Email: trevor@tkoengineering.com | Tel: +27 82 350 4619 | Office: +27 60 541 6838

Our Mission

Our mission at T.K.O Engineering is to engineer and deliver cutting-edge Go-Belt® Sampler® systems that surpass industry expectations. We provide our clients with unparalleled quality, reliability, and ease of use, enabling them to optimize their sampling processes and achieve superior results. Through continuous research, development, and collaboration with industry experts, we aim to constantly enhance our products, ensuring they remain at the forefront of technological advancements.

Our Vision

At T.K.O Engineering, our vision is to revolutionize the sampling industry through our exceptional design of the Go-Belt® Sampler®. We aspire to be the leading provider of innovative and reliable sampling solutions, setting new standards of efficiency and accuracy in the field. With our unwavering commitment to excellence, we strive to empower industries worldwide to make informed decisions based on precise and representative samples.

Company Description

T.K.O Engineering is renowned for its expertise in mineral ore processing systems. Our specialized services cater to gold, platinum, copper, and coal mines, offering precise evaluation of head grade values. We take pride in designing, manufacturing, and installing the Go-Belt® Sampler®, a revolutionary product under our brand Go-Belt® Tech. Additionally, we

extend our commitment by providing comprehensive maintenance services for our Go-Belt® Samplers®.

Brief Company Overview

The Go-Belt® Sampler® brand was established in 1990 in response to the mining industry's need for efficient and reliable sampling methods. T.K.O Engineering specializes in the design, manufacture, installation, and maintenance of the Go-Belt® Sampler® and Go-Belt® Sampling System®. With over 100 successful installations across multiple commodities, we have built a reputation as trusted partners delivering reliable, accurate, and efficient cross-belt sampling systems.

Turnkey Go-Belt® Sampling Systems

T.K.O Engineering provides complete turnkey projects, supplying fully integrated Go-Belt® Sampling Systems and Go-Belt® Sampling Plants®. Our technology is proprietary, developed and manufactured locally to meet regulatory standards, while ensuring continuous quality oversight. All electrical, automation, and programming are supplied directly by T.K.O Engineering.

Sampling Equipment

We offer the cross-belt Go-Belt® Sampler® to meet the requirements of diverse mining operations. With an installation record of over 100 samplers, we have extensive experience in supplying, installing, and maintaining reliable sampling equipment. T.K.O Engineering also designs and supplies the associated chute work for integration with the Go-Belt® Sampler®.

Why Choose T.K.O Engineering?

- Over 35 years of experience in sampling systems
- Proprietary Go-Belt® technology designed in-house
- More than 100 installations across gold, platinum, copper, and coal
- Full turnkey solutions from design to commissioning
- Local manufacturing partnerships to support South African business
- Comprehensive after-sales service and maintenance support

Client Portfolio (Highlights)

Our Go-Belt® Samplers® and Systems have been installed across leading mining operations, including:

- Sibanye-Stillwater (Gold & Platinum Divisions)
- Harmony Gold (Mponeng, Doornkop, Target 1)
- Barrick Gold (Tanzania)
- Rustenburg Platinum (multiple shafts and concentrators)
- Vaal Reefs and Driefontein (multiple shafts)

A detailed list of over 100 successful installations is available upon request.

References

Available on request.



