

## DISCOVER OUR HISTORY

Great grandfather Frans Sarens was a farmer and used a horse and cart for forestry works.

That's how it began in the 30s. One man and his twelve children, who started working with him as soon as they graduated school. The horse and cart progressively became a truck, and then a cart again due to the lack of fuel during the war. Wooden wheels made way for rubber tyres and ultimately the horses were replaced with engines. As technology evolved, the means were always adapted to the needs of the client.

Today, with cutting edge technology, engineers who love their job, a family that has all its stakes in a craft we cherish, Sarens stands tall and proud to be recognized as a 4500-member family that everyday goes to work to craft the art of heavy lifting.

We put our heart into each project we undertake, with talent and dedication every day, so that we are identified globally with the core values that underpin our way of working:

Giving brilliant Solutions is a matter of honour to us. Love for Tradition drives us. Dedication to Safety is our mantra. A global Spirit is what makes us cosmopolitan. Zeal for Excellence is in everything we do. These principles compel us to push the limits. Our values are our legacy. We strive so that both our business and our profession grow hand in hand, transcending borders. This is the great challenge.









## OUR MISSION

AT SARENS, WE HAVE THE NOBLE MISSION TO BE THE REFERENCE IN CRANE RENTAL SERVICES, HEAVY LIFTING, AND ENGINEERED TRANSPORT FOR OUR CLIENTS. TO DO THIS, WE DEPLOY OUR 5 UNWAVERING VALUES:

Dedication to Safety

Love for *Tradition* 

**Global** Spirit Brilliant **Solutions** 

Zeal for *Excellence* 

## MARKETS

- oil and gas
- mining
- thermal and nuclear power plants
- on shore and off shore wind
- solar
- off shore and module yards
- civil works

## • PRODUCTS AND SERVICES

- mobile cranes and lattice boom cranes
- self-propelled modular trailers
- jacking and weighing
- strand jack operations
- gantry / tower lifting systems
- skidding
- barges, mooring and ballasting
- offshore techniques
- tower cranes
- heavy lifting engineering
- nuclear technology techniques





