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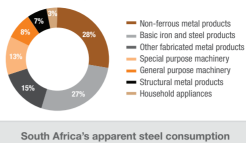
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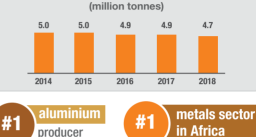
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# Metal Fabrication in South Africa

- South Africa's metal fabrication sector is the most advanced and diverse metal fabrication sector in Africa.
- South Africa's metal fabrication industry has major spill-over effects as top steel consuming industries including mining, construction, automotive, cables and structural steel, contribute about 15% of the country's economy.
- The country has an installed annual steel production capacity of 10 million tonnes and produces about 6 million tonnes per year.
- Basic iron and steel, non-ferrous and ferrous metal products and machinery accounted for one-fifth of South Africa's manufacturing output in 2018.
- > Over the last five years, South Africa's average apparent steel consumption was close to 5 million tonnes per year, making it Africa's second largest steel consumer after Egypt.

#### Manufacturing sales of metal products, 2018





### Strong demand in automotive industry

in Africa

South Africa's automotive industry, which produces more than half a million units a year, is a key consumer of metal products including sheet metal and stainless steel. International OEMs have made multi-billion rand pledges for the expansion of their local production capacity. This will be positive for demand for metal fabrication in the expansion phase and steel demand when operational.

### Infrastructure demand

The public infrastructure built programme remains the largest opportunity to investors as the industry is closely linked to the construction industry. The construction sector accounts for about 50% of overall steel consumption in South Africa.

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28% of stainless steel consumption is by the automotive industry

### Sizeable reserves of raw materials

Metal producers can draw from a sizeable pool of raw material reserves including iron ore and manganese in South Africa. South Africa is the largest producer of manganese in the world and holds more than 70% of global identified manganese reserves.

> of global identified manganese resources

## Up to

Why

invest?

local content

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Local content requirements

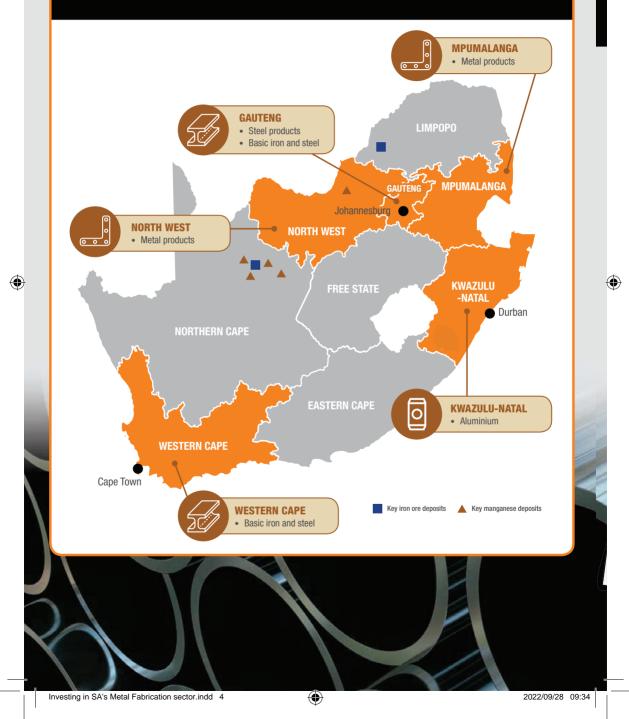
In 2017, the government set minimum local content requirements for the railway sector, with up to 100% local content for rail permanent way sector and 70% for railway maintenance of way plant and equipment.

of overall steel

consumption

### Where to invest?

- > Metal fabrication plants are mainly located in Gauteng, Mpumalanga, KwaZulu-Natal, the Western Cape and North West provinces.
- Despite its relatively small size, Gauteng houses more metal fabrication plants, and has the biggest industry share than all other provinces.



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### What support exists?

South Africa provides a favourable enabling environment for the metals fabrication industry. There are various incentive and support programmes which aim to grow the industry and enhance competitiveness of the sector.



#### Critical Skills Development Programmes

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Critical skills development programmes of the National Tooling Initiative and the National Foundry Technology Network have led to the development of a skills pipeline of more than 1 800 students.

#### Downstream Steel Industry Competitiveness Fund

The Industrial Development Corporation's (IDC) R1.5bn Downstream Steel Industry Competitiveness Fund supports downstream manufacturers to improve their competitiveness through equity investments and loans.

#### Competitive Improvement Initiatives (CII) Programme

The National Foundry Technology Network's CII assists foundries with interventions including baseline assessments to technology-transfer, lean manufacturing and energy management.

#### **Tariff Protection**

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South Africa safeguards its metals industry through a 10% customs duty on primary steel products, tariffs on a range of downstream products and various rebates.

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### What are the opportunities?

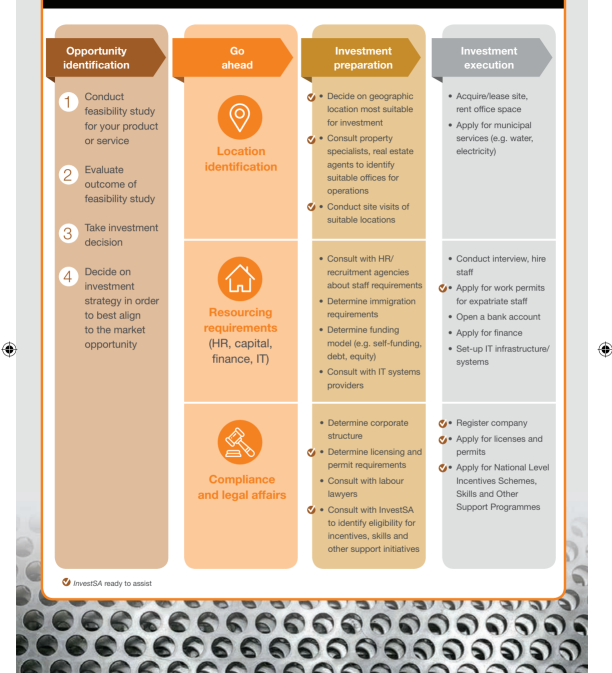
 Preferential public sector procurement, public infrastructure projects and major investments in the automotive industry provide significant impetus for the metal fabrication industry.

## Investment opportunities include:

- Manufacturing and supply of railway tracks, slipways, locomotives and components
- Manufacturing and supply of structural steel
- Manufacturing and supply of **pumps** and **valves** for the **water distribution sector**
- Manufacturing and supply of sheet metal and stainless steel for automotive industry
- Scrap metal recycling

2011: Standing at 87 meters, Gold Fields' steel headgear at its South Deep Twin Shafts complex is the tallest in the world.

### How to invest?



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### Notes

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Information sources

Bloomberg, 2018; Castings SA, various years; **the dtic**, various years; Engineering News, 2018; InvestSA, 2018; Moneyweb, 2019; SARS, 2019; StatsSA, various years; USGS, 2019; Who Owns Whom, various years.

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