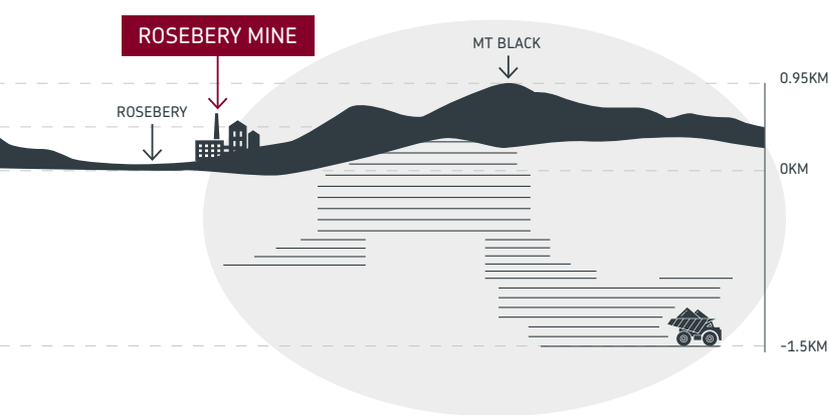




# ROSEBERY MINE THE FACTS



The Rosebery Mine has been at the heart of the Rosebery community since 1936. Today it supports 500 employees and their families, as well as boosting the economy of the West Coast of Tasmania and beyond.



**Above** Cross section of Rosebery mine



Produces zinc, copper and lead concentrates, and gold doré.

These target minerals are extracted on site through a crushing, grinding and floatation process, then transported by rail to the Port of Burnie where they are shipped to smelters in Hobart and Port Pirie. Gold doré bars are turned into gold bullion at a refinery in Western Australia.

Australia is one of the largest, global zinc producers



**~98% Tasmanian employees.**

The majority of Rosebery Mine employees are Tasmanian, with a significant number living on the West Coast.



**Managed locally by a team in Rosebery.**

Supported by an Australian-based corporate head office in Melbourne and owned by MMG Limited listed on the Hong Kong stock exchange with an international shareholder base that includes Australian family investors.



**A major supplier of raw material to the Nyrstar zinc smelter in Hobart.**

This supports a further 600 direct employees and contractors.



# ROSEBERY MINE THE FACTS

WE MINE FOR  
PROGRESS



## QUICK ZINC FACTS

~67,393 tonnes

of zinc was produced from Rosebery in 2020, with total annual concentrate production of approximately 170,000 tonnes. There is growing global demand for goods made from metals and minerals produced by the Rosebery Mine.



Zinc is the fourth most widely used metal in the world.



Most common use is in galvanising to prevent iron and steel from rusting.



Galvanised steel is widely used in the construction and automotive industries.



Electronics and household fixtures.

Zinc is combined with copper to form brass and with other metals to form alloys used in electronics and household fixtures.



We rely on it daily.

Zinc, copper and lead are used in our homes, schools, hospitals, highways, bridges and airports as well as in the power transmission and consumer appliances that we rely on daily.



### Building blocks for the future

With the world moving to a clean energy future, new economies are being fuelled by mined materials. Rosebery metals are some of the building blocks used to make sustainable technologies including solar panels, wind turbines, electric vehicles and large-scale batteries.

