



Boliden Mines

New opportunities to extend our reserves

Stefan Romedahl, President Boliden Mines

CMD 2021

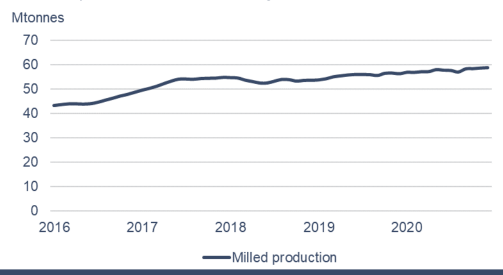


Key highlights since CMD 2019

Production of metal in concentrate



Stable output in from all mines, rolling 12 months



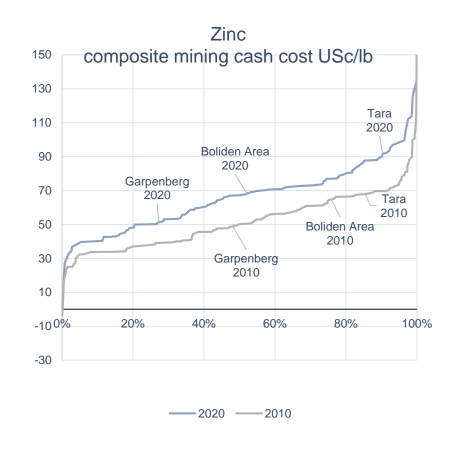
Highlights

- Increased capacity ~20%
 - Aitik: 45 Mtonnes
 - Kevitsa: 9.5 Mtonnes
 - Garpenberg: 3.0 Mtonnes
- Kylylahti mined out
- Expansion in electric trolleys & increased automation



Continuing to improve our cost position in open pit and underground mines

Copper composite mining cash cost USc/lb 300 250 200 Kevitsa 2020 150 100 Aitik 2020 Aitik 2010 50 0 20% 60% 80% 100% -50 -100

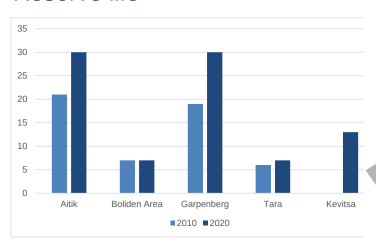


Source: Wood Mackenzie

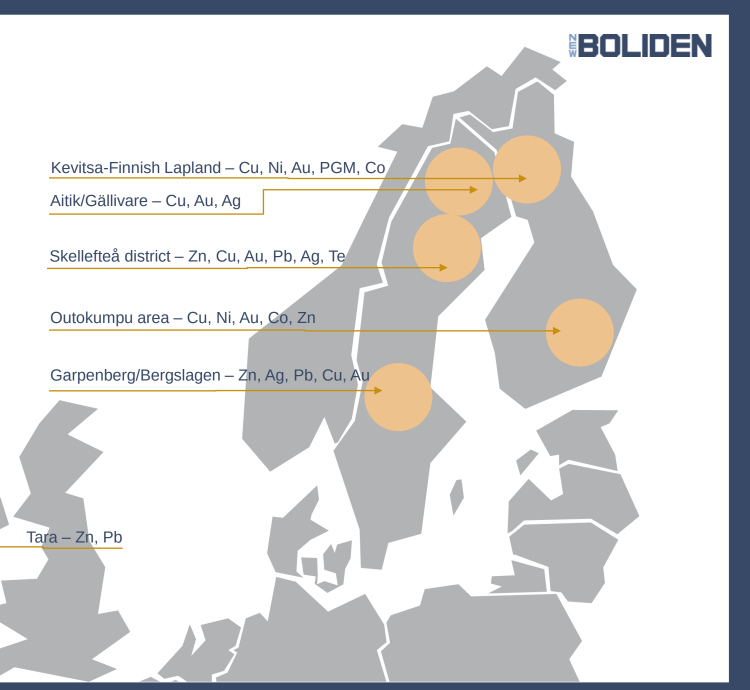
Exploration

- Exploration cost 504 (570) MSEK
 - Reduced activities due to Covid-19
 - Drift to Tara Deep 76% completed
 - 2021: >700 MSEK
- New partnerships
 - Norden Crown Metals Corp. (Norway)
 - Buchans Resources Limited (Canada)

Reserve life*



*2010 and 2020 year end reserves divided by designed full production

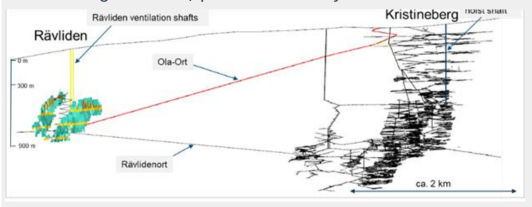


Rävliden – Extension of Kristineberg mine and the Boliden Area

- Rävliden: Mineral resource of 8.4 (5.7)*
 Mtonnes @ 1.0% Cu, 4.2% Zn
- Mine development & infrastructure up for decision 2021
 - Full mill utilization from 2024 pending final investment decision
 - Improved operating profitability



Kristineberg/Rävliden, possible mine layout



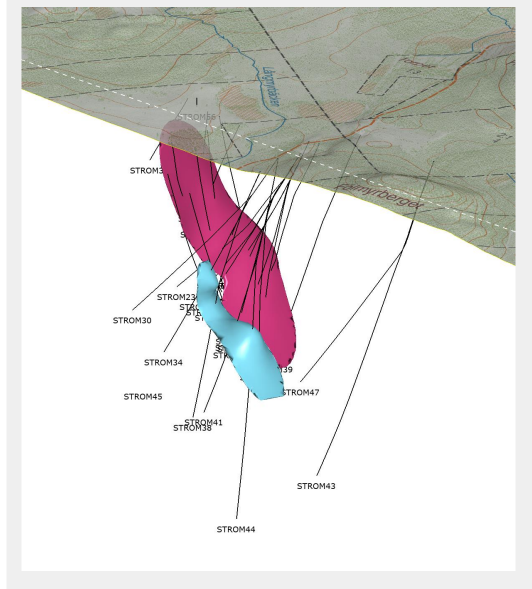
^{*}Combination of Inferred and Indicated resources. For further details please see www.boliden.com.

Strömfors – New discovery in the Boliden Area

- Inferred mineral resource of 2.59 Mtonnes @ 2.95 g/tonne Au, 81 g/tonne Ag, 0.16% Cu, 4.44% Zn, 0.75% Pb
- Located 4 km from Boliden processing plant
- Complex metallurgy with contents of As, Sb and Hg
- Extension of mineralization still open
- Exploration and conceptual study ongoing



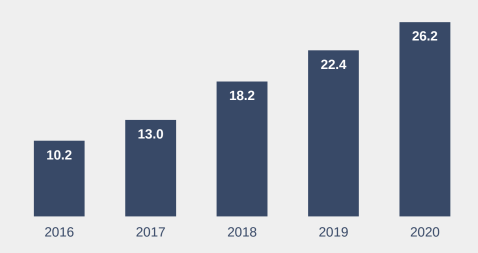
Strömfors, mineral lenses



Tara – Extending by Tara Deep

- Inferred 26.2 Mtonnes
 - @ 8.4% Zn, 1.6% Pb
 - Higher grades relative to Tara
- Ongoing extensive project development program
 - Exploration
 - Exploration drift & mine infrastructure
 - Conceptual study
- Bridging and extending Tara

Tara Deep Resource Growth* 2016 - 2020



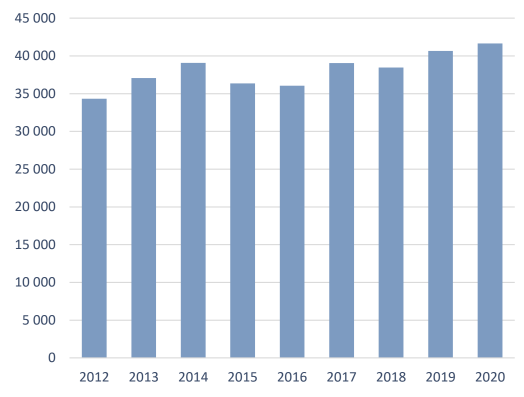
*Mtonnes, Based on surface drilling



- Designed capacity: 45 Mtonnes
- Lower grade than reserve average for several years
- Efficiency projects
 - Electrification
 - AHS (Autonomous Haulage System)
- Liikavaara satellite pit
 - Included in total Mineral Reserves and Resources statement
 - 3 km to Aitik main crusher
 - Limited Capex
- Major permit renewal 2024



Aitik Milled volume (Ktonnes)



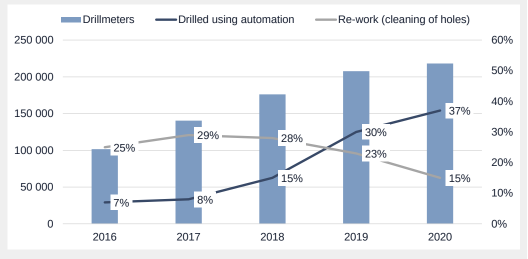




- Stable production achieved
- 3.3 Mtonnes, conceptual study
 - Limited Capex
- Efficiency projects
 - Grade optimization two pass mining
 - Automation and digitalization
 - De-bottlenecking



Garpenberg, automation in drilling

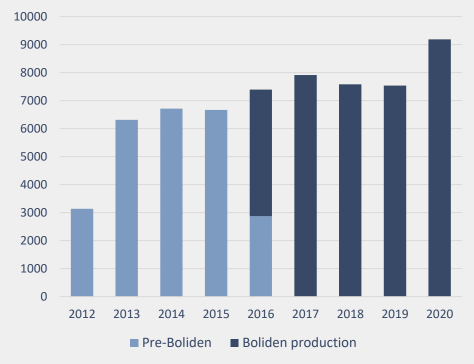


Kevitsa – At a new production level

- Designed capacity 9.5 Mtonnes
- Efficiency activities
 - Stabilizing production
 - Electrification
- Potential stage 5 under evaluation



Kevitsa Milled volume (Ktonnes)





Major permits pending

Aitik

- 2021: Liikavaara satellite pit (first instance decision)
- 2024: Major permit renewal

Garpenberg

2021: Permit revision for increased production

Boliden Area

 2021: Application to change existing environmental permit for Kristineberg to include Rävliden.

Laver

 Judicial review of the Government's decision that a Natura 2000 permit is required for a concession





- Focus on safe and stable production
 - Higher productivity based on electrification and automation
- Increased social and legal license to operate
- Exploration
 - Increased efforts focusing on nearby existing mining areas
 - Development of our Junior and JV strategy



