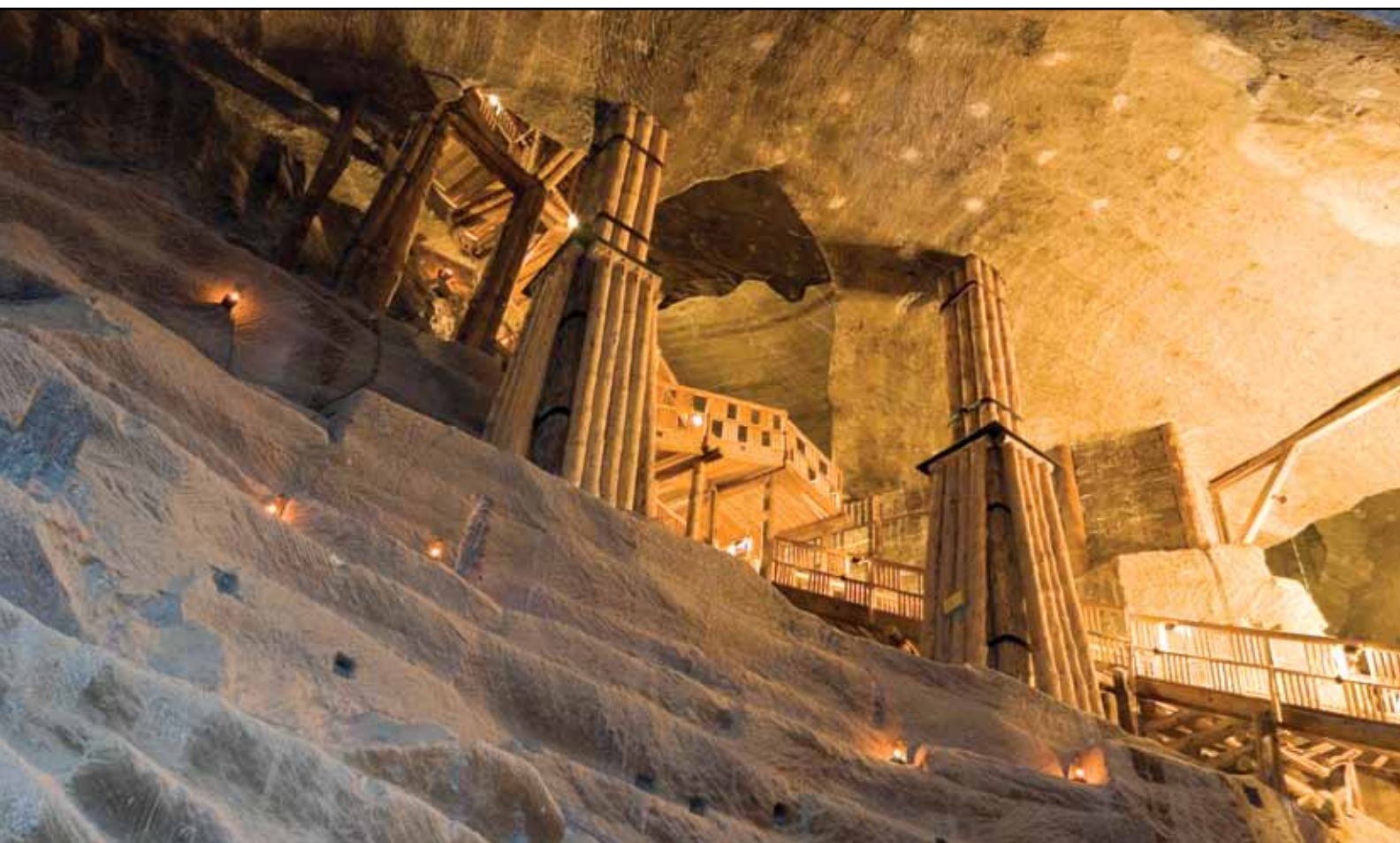




Mining Applications

Graco Process Solutions



Common Materials

- Dewatering collection basins and mine shaft floods
- Fueling diesel rail cars

PROVEN QUALITY. LEADING TECHNOLOGY.

Husky™ Diaphragm Pumps

for Collection Basin and Mine Shaft Dewatering

Husky 2150, 3275 aluminum diaphragm pumps

- Features geolast seats, balls and diaphragms
- Reliable air valve in dusty conditions
- Robust pump design

Popular Models

DF3GGG Husky 2150, 2 inch (5 cm) connection size
Maximum flow 150 gpm (567 l)

DK3GGG Husky 3275, 3 inch (7.6 cm) connection size
Maximum flow 275 gpm (1040 l)

Husky 1050 Diaphragm Pumps

for Fueling Diesel Rail Cars

- 30% more efficient than the market leader
- Up to five times longer diaphragm life
- Flow rates up to 50 gpm (189 l)

Popular Model

647666 Husky 1050, 1 inch (2.5 cm) connection size
Maximum flow 50 gpm (189 l)



Husky 1050



Husky 2150



Husky 3275

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Call today for product information or to request a demonstration.
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