# MINING

### LIPPMANN

Since 1923, Lippmann has been designing and manufacturing premium crushing equipment.

Today, Lippmann is your resource for complete systems solutions.

Whether your operation needs a complete primary crushing station or the flexibility of a portable or track-mounted crushing plant, Lippmann equipment is engineered to operate reliably in the toughest mining environments.



#### HIGH-PROFILE PROJECTS



**KINROSS GOLD** Mauritania, Africa

5062j, 300 ton rock box



**CAPE CRUSHING** Western Australia



**LANNON STONE** Lannon, Wisconsin

3862j, 6228f feeder, 200 ton rock box



**DE BEERS GAHCHO KUE DIAMOND MINE** 

Northwest Territories

4248/apron feeder 6210 scalper and hydraulic dump grizzly



#### **VULCAN WEATHERFORD**

Millsap, Texas

5062j primary station



#### FRANKE COPPER MINE

Antofagasta Chile Co

5062j

#### THE LIPPMANN EDGE

Primary Plant Process: Custom Design, Build, Install

The customer is our focus every step of the way, ensuring that specific site needs are addressed and the Lippmann equipment is custom fit for your application.

- Identify Site Requirements
- Review & Approve Engineering Drawings
- Manufacturing Process
- Pre-Fit Assembly
- Paint & Final Finish
- Quality Testing
- Shipments Sent in Order of Assembly
- Field Installation with Certified Technician

#### PRIMARY STATIONS

Lippmann's range of large-model primary stations include 5062j, 4850j, 4248j, 3862j, and 3650j to suit your specific heavy-duty, high-volume crushing application. World-renown, truly massive jaws are unmatched in reliability, capacity and productivity, allowing you to achieve a higher tonnage.

#### YOU CAN RELY ON LIPPMANN FOR:

- Custom plant design
- Application-specific designs to ensure 100% customer satisfaction
- Meeting and exceeding your expectations for performance and production
- Equipment built for demanding production, strength, and a lifetime of dependability
- Rugged jaw construction with large shaft and components, and heavy frame



#### PORTABLE PLANT CRUSHING SYSTEMS

Lippmann covers your complete portable plant crushing system needs, from primary to tertiary crushing and all supporting auxiliary equipment to accomplish any site need.



- Primary jaw plants 2950j 4248j
- Primary impactor plants 4248i 5860i
- Secondary and tertiary cone and impactor plants
- Screen plants 6'x20' 8'x20' / 1.83m x6.10m 244m x 6.10m
- Stackers
- Surge bins
- Splitter box

#### **CRUSHING SYSTEMS EXPANSION**

The complete Lippmann crushing systems product line provides more solutions for your needs in demanding applications. Our team is experienced in engineering, manufacturing, and supporting equipment for large aggregate quarries in remote locations, mining and international expansion mining, aggregate and recycle. All Lippmann products are backed by unmatched customer service that respects your time and resolves any challenges as efficiently as possible.



No one in the crushing industry stands behind their products better.

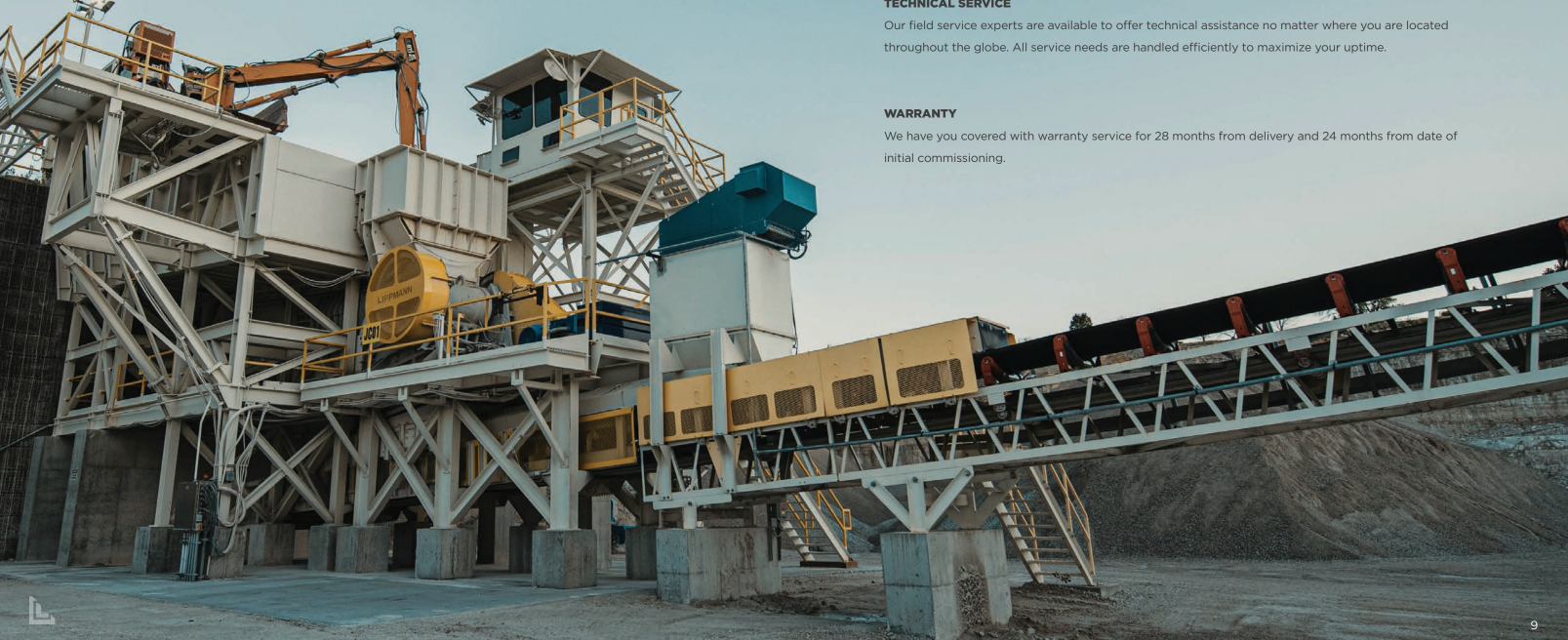
#### **DELIVERY & TRAINING**

With each new plant delivered, a Lippmann Certified Service Technician is on-site for start-up operator training. Our goal is to keep your operation up and running at peak performance.

#### **GENUINE PARTS**

Common spare and wear parts are in stock and available for immediate shipping, minimizing downtime. Some parts can be stocked in your shop by either allocation or consignment.

#### TECHNICAL SERVICE





#### LIPPMANN CRUSHERS



#### **JAW CRUSHERS**

Extra-heavy steel plate construction and stress-relieved frames offer maximum strength and durability.



#### **IMPACT CRUSHERS**

Cost-effective and rugged solutions successfully crush a wide range of materials, including limestone, dolomite, gravel, basalt, and copper reverts.



#### **CONE CRUSHERS**

Solutions provide a high degree of control over the final product and high throughput, making them ideal for portable, mobile and stationary applications.

## **LIPPMANN** 3271 East Van Norman Avenue Cudahy, WI 53110

Lippmann-Milwaukee.com

800-648-0486

**f ③ in ▶** LM 0003 US