

## SAFE LOCKING

Be Sure - Lock the shaft for Safety.



**STOPPING**

### STOPPED SHAFT

- Dynamic and Static Braking
- Active and Passive Systems
- Hydraulic and Electric actuations



**TURNING**

### TURNED SHAFT

- Mill Rotation during Installation / Maintenance functions

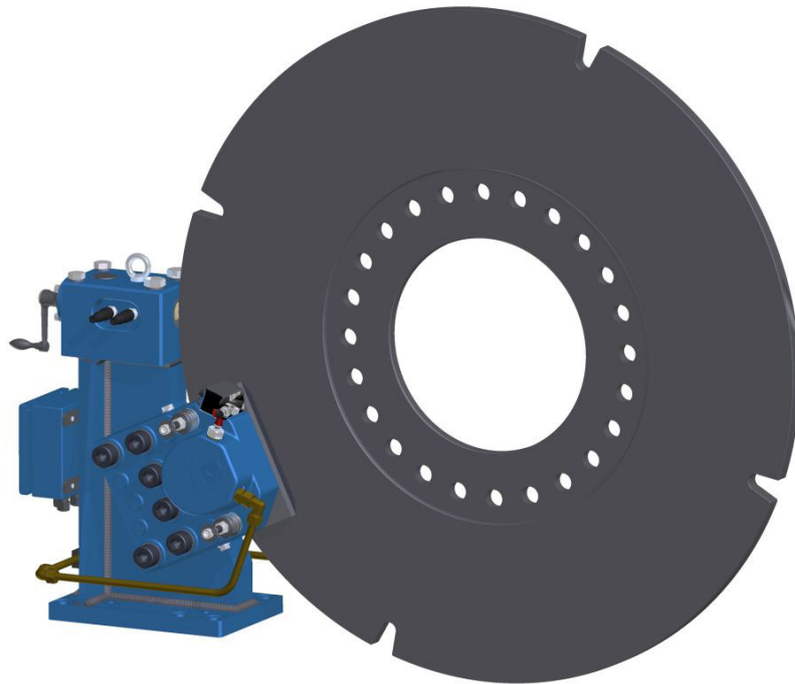


**LOCKING**

### LOCKED SHAFT

- Lock-Out Maintenance function
- Safety, Equipment and Environmental protection
- Manual, Hydraulic and Electric actuations

**GRINDING MILLS    CONVEYORS    CRUSHERS    SHIP LOADERS    HOISTS**  
**KILNS / TROMMELS    WINCHES    RE-CLAIMERS    SAG MILLS**  
**BALL MILLS    STACKERS**



## SAFE LOCKING

Be Sure - Lock the shaft for Safety.



**STOPPING**

### STOPPED SHAFT

- Dynamic and Static Braking
- Active and Passive Systems
- Hydraulic and Electric actuations



**LOCKING**

### LOCKED SHAFT

- Lock-Out Maintenance function
- Safety, Equipment and Environmental protection
- Manual, Hydraulic and Electric actuations

**GRINDING MILLS   CONVEYORS   CRUSHERS   SHIP LOADERS   HOISTS**  
**KILNS / TROMMELS   WINCHES   RE-CLAIMERS   SAG MILLS**  
**BALL MILLS   STACKERS**