



Boom Systems

For Gyrotory Crusher Installations

HIGH PRODUCTION TECHNOLOGY

Tecman Rock Breaker Boom Systems are your heavy duty partner in maximising the production of your gyrotory crusher.

The Tecman UA1340 for small gyrotory crushers and the UA1750 and UA2200 for large gyrotory crushers are powerful production tools with working lengths of 7 meters (22 ft) to 17 meters (56 ft). They can also carry powerful hydraulic hammers from 1870 kg (4114 lbs) to 6900 kg (15180 lbs).

The Tecman UA boom range for gyrotory crushers are fitted as standard with the advanced OPTIME operating system allowing for local or remote operation. The control systems also includes Auto Park / Work Position and hazard avoidance programming increasing safety and production.

The Tecman UA series also features advance heating and cooling packages that can maintain hydraulic efficiency in ambient temperatures from -50°C (-58°F) to 50°C (122°F).

With all this we can say with confidence the Tecman UA series is truly the king of large rock breaker boom systems.

