Drum Cutters G Series
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Boart Longyear Drum Cutters have been used in cutting of rocks, concrete and wood for more than 15 years. Many years of experience in the field of cutting extraction of minerals provide a perfect adjustment of a new driver unit and positioning of the transverse cutter head with regard to the material being cut. A well-balanced concept, simple handling and compact design ensure that extraordinary results will be achieved on more difficult tasks.

Advantages:
- higher utilization of capacity due to two hydraulic motors
- modular hydraulic motors enable optimized adaptation to carrier device
- variable selection of cutting width
- flexible cutter head mountings for any application
- exchangeable bit mount connector, starting with version BF1000
- Boart Longyear know-how: own production of the cutting tools ensures best possible cutting performance

Features:
- low-vibration
- low noise level
- high cutting accuracy
- wear protection of gear housing
- additional transport plates on drum cutter
- immediate processing of the cut material
- rotary assistance (optional), manual rotation of the drum cutter in movements of 22.5° without dismounting

Applications:
Our excavator Drum Cutters of the new G Series offer economical solutions for a wide range of applications:
- civil engineering
- road construction and tunneling
- tunnel scaling underground
- canal and hydraulic engineering
- industry and demolition
- forestry
- mixed methods for soil improvement
- frozen soil / ice
- pig iron slag

Boart Longyear Group of Companies
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