

Shovel Module for sideways and lengthways cutting heads Series ER 100 – ER 2000

- This shovel module operates with low noise and little vibrations. It replaces compressor and chisel attachments. Trenched and crushed material can be re-used for fillings. The transport of such material to deposits is considerably reduced.
- The shovel aided rotary cutter stabilizes the milling process. Ditches for cables and canals can be cut to accurate profiles from 0,45 m width and until 1,5 m depth without loosening the border zones.
- The employed hydraulic excavator is available for other jobs immediately after the cutting operation has been finished.

Use area:

Work into feast rock, concrete, asphalt, rock of middle degree of hardness.
special -- for the production of ditches and excavations.

Advantages:

Milling, solving, crushing and excavating in a timesaving operation.

PATENT INDICATIONS:

The following additional components for ERKAT rotary drum cutters have been developed:

- 1) Shovel and controll modules for the cutting of ditches and for excavating the milled material
- 2) Gauge frames for cutting depth limitations level plate for milling of walls and concrete floors
- 3) Level plate for milling of walls and concrete floors

These components listed under 1-2-3 are registered with and legally protected by Deutsches Patent- und Markenamt in Munich/Germany, i.e.

registered pattern No. 20017850.4
Europe Patent No. 01104973.1
registered pattern No. 20207552.4

The above modules stabilize the cutting process essentially and reduce vibrations.

Exclusive sale:
Klaus Melchior Industrievertretung GmbH
Auf dem Flaskamp 29, 47199 Duisburg, Germany