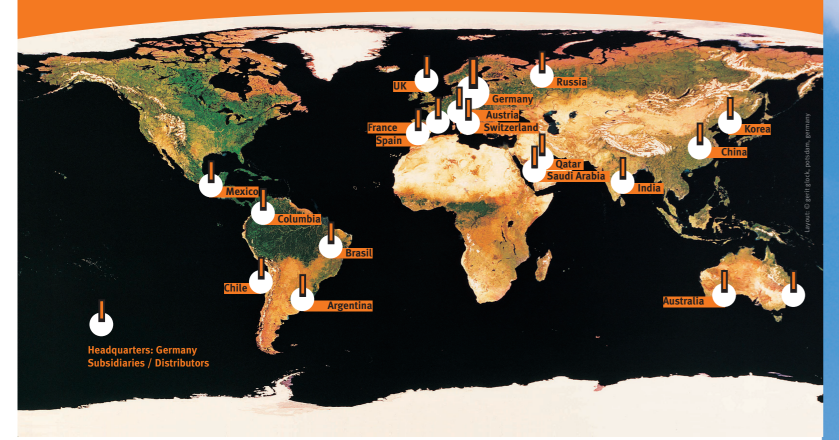
trenching the world



erkat has a worldwide network consisting of distributors and subsidiaries. For more information, please contact Mr. Ertmer at +49 3695 603466.

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BROADENS YOUR HORIZONS

PATCH PLANING ATTACHMENT FOR EXCAVATORS AND BACKHOE MACHINES



mining tunneling forestry

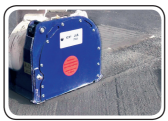
erkat exactor patch planing technology

The **EX RANGE** of Erkat Patch Planers are manufactured in Germany and designed for the accurate planing of asphalt, concrete and stone. By the end of 2010, the Exactor range will consist of patch planers available in 4 sizes, suitable for use on excavators from 6 to 40 tons. The cutter drums for each machine will be available with a choice of tools and cutting widths.

made in germany

to plane the roofs of tunnels.





The machines are ideally suited for the repair of asphalt surfaces as well as work requiring tight tolerances such as the removal of millimetre depths of contaminated concrete or screed floor surfaces.

To provide the best performance on a range of carrier vehicles, a choice of **Exactor** hydraulic motor specifications are available to suit each application.

The **Exactor** can work on horizontal, vertical and

inclined surfaces and can even be used upside down

The mechanical, or optional hydraulic, system for depth control allows the cutting depth to be set at any figure from 0 to 200 mm, depending on model size. If a suction device should be used to extract the cut material, a modified housing can be supplied specifically designed for this purpose.

View from below of the cutter drum as used for planing concrete.

Planing of flat edges to accuracy measured in millimetres

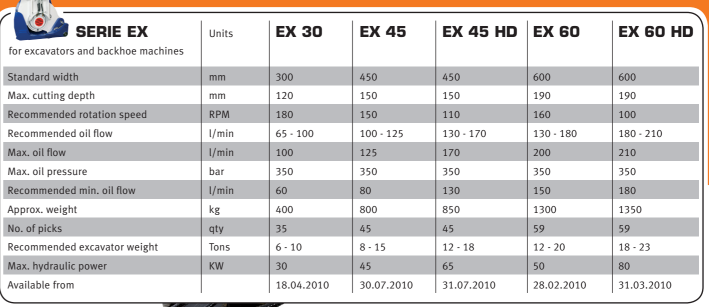
Applications:

- Planing concrete
- Planing asphalt surfaces
- Profiling excavations in rock



View from the front of the cutter drum as used for planing concrete.

trenching the world





continuously variable depth adjustment

housing with integrated water jets

robust, wear resistant drum housing



housing locking mechanism

Additional Features

- Standard cutting widths from 30 60 cm
- High torque motors providing high productivity
- Modular construction providing easily adjustable torque / rotation speed ratios
- Exchangeable hydraulic motors
- Heavy duty, wear resistant sliding frame
- Continuous mechanical adjustment of cutting depth (hydraulic adjustment optional)
- Optimal positioning of the cutting tools for a smooth cutting action and cutting surface
- high productivity and good quality cut edges
- Optimum wear rates in asphalt, concrete and rock
- Cutter wheels for narrow slots with max. depth of 200 mm

Options

- Housings with integrated water jets for effective dust suppression
- Continuously adjustable bearing surfaces to compensate for uneven surfaces
- Housing for use with vacuum extraction equipment
- Rotation units
- Swing bracket



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