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## Stone cutting machine D14 - Art. 30140

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This new, lightweight, transport-friendly and robust **stone cutting machine** is the ideal construction site companion. The **wet cutter** D14 is suitable for quick and clean cutting of clinker, natural and concrete stone, fireclay etc. Two castors that can be moved on the frame or on a pair of stands make it easy to load the stone cutting machine and move it around the site.

The *stone cutting machine* D 14 from Karl Dahm is ideal for **wet cutting and cut-off grinding** of brick, clinker, tiles, marble slabs, paving stones and natural stone, as well as similarly abrasive building materials.

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**Für technische Beratung und Rückfragen Tel.: 08667 878-110**

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## Stone cutting machine - wet cutter D 14 the technical advantages:

- Infinitely adjustable pendulum cutting arm
- Powerful drive motor 2.2 kW / 230 V
- 13 cm cutting depth, especially for thick covering materials
- Smooth-running roller table with measuring scale and side stop
- Easy to transport, thanks to folding feet, carrying handles on both sides. Crane eyes and transport wheels
- Water tray with electric water pump and overflow plug. Bucket for easy transport of fresh and dirty water

## Stone cutting machine - wet cutter D14 Application description

The welded steel frame of the **D 14 stone cutting machine** is equipped with an integrated water tray, handles and crane eyes. Two pairs of foldable stands are mounted on the frame sides of the **wet cutter**. The spring-relieved and lockable pendulum cutting arm can be infinitely swivelled with a handle. The electric 230 volt powerful cutting disc motor with cutting shaft and cutting disc guard is mounted on the pendulum cutting arm. The smooth-running roller table is equipped with a measuring scale and adjustable side stop, which ensures a firm and accurate workpiece contact. The workpiece or the various stone materials are moved back and forth in the longitudinal direction under the pendulum cutting arm. The cutting disc motor is switched on and off together with the water pump via a switch with emergency stop function.

Drive unit and cutting shaft speed are designed to provide optimum conditions for **cutting and wet cutting**.