

Product specification sheet



- **Bending machine „standard“**
Tariff No.: 84622110



- **Description:** High quality bending machine to bend Küberit profiles
- **Sizes (LxWxH):** 37 x 40 x 23 cm
- **Material:** The Küberit bending machine is made of resistant polyamide with a content of fibre glass. Special strong wheels with special ball bearing. A spindle and a wheel with handle for a soft adjutancy.

For more information how to use the bending machine, please use our manual video on our website under downloads chooses video and Installation video big version. In the video itself use the group EB profiles,

You find additional information about the bending machine in the brochure EB-profiles, which is available in the download area on our website as well.

For further information please contact export@kueberit.com

Product specification sheet

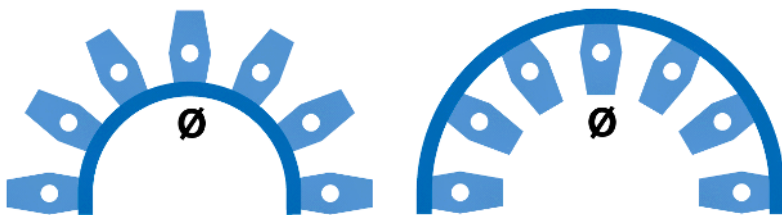


Description

Create curves and set highlights quickly and easily on site with our high-grade bending machine. Combined with our special Easily Bendable Profiles, we offer you new creative possibilities.

Be inventive and create your own connection **for textile, elastic and ceramic floor coverings** according to your ideas. Due to a threaded spindle the profiles can be easily bend to the radius required. All components that have contacts with the profile are made of high grade, wear-resistant **polyamide with a content of fibre glass**. This avoids scratches on the profile during the bending. The new and solid bending rolls on aluminium rims are ball bearing.

Küberit profiles with an open punching (EB-punching) as in the below drawings are easy to bend with the Küberit bending machine.



For the bendable stair nosing's we advise to use the additional bending machine for stair nosing's.



Bending machine for stair nosings with 3 big wheels

Important

When using the bending machine to bend profiles, it is important to bend step by step to the requested diameter or radius. Please have a look at our video how to bend Küberit profiles with the Küberit bending machine.