

Nach JEDEM Ausdruck Bohrschablone KONTROLLIEREN, bzw. NACHMESSEN!

- als Kontrollmaß dient die Angabe fl. 30 = 30 mm
- bei PDF drucken "tatsächliche Größe" einstellen

The image shows a technical drawing of a drilling template. On the left, there is a circular hole with a diameter of $\phi 10$. To its right is a rectangular section with a width of $\phi 10$ and a height of $\text{fl. } 30$. A dimension line indicates a distance of 1 unit from the center of the hole to the center of the rectangular section. Below the drawing, there is a small symbol of a battery. To the right of the drawing, the company logo "J.P. PRÖPSTER GmbH" is displayed, along with the text "Fabrik für Blitzschutz- und Erdungsmaterial". Below the logo, contact information is provided: "Regensburger Str. 116 | 92318 Neumarkt", phone numbers "+49 9181 2590-0" and "+49 9181 2590-10", email "info@proepster.de", and website "www.proepster.de". A QR code is also present. Below the contact information, the number "189" is printed. At the bottom of the drawing, the text "Bohrschablone für Art.-Nr. 111 075 / Drilling template for order-no. 111 075" is written.

CHECK or MEASURE the drilling template after EVERY printout!

- the control dimension is fl. 30 = 30 mm
- set "actual size" for PDF printing