

A. KRÄMER GmbH
GLASSCHNEIDEWERKZEUGE

Jägerstraße 16 - 92637 WEIDEN
TEL: 0961/43789 FAX: 0961/44625

www.kraemer-weiden.de
service@kraemer-weiden.de



INFO

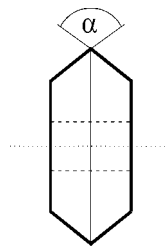
KRÄMER
precision tungsten carbide glass cutting wheels

are made as desired. For that we are using only hard metal of high value. KRÄMER precision tungsten carbide wheels are universally worked: side surfaces polished, bore polished, angle polished.

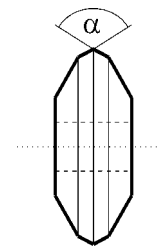
We guarantee that all our precision wheels are certainly controlled.

All wheels can be supplied in
„form“ (P) and „form“ (Z)

For circle cutting „form“ (Z)
should be used.



„form“ (P)



„form“ (Z)

KRÄMER-precision tungsten carbide wheels can be supplied with different polishes.

- 1) **standard polish** (fine) - for highest durability with an exact breaking surface.
- 2) **special polish** (R) - for problematic cuts, VSG, circle cuts, laminated glass.

Your cut is not faultless:

Presupposition for an exact cut is that the wheel turns steadily. Frequently separating material - small round plastic balls as a protection against scratchings - are on the glass sheets. They can come between wheel holder and the wheels and block up the cutting wheels. That is the main cause that after a short time a wheel doesn't cut anymore. Using „form“ (Z) with the smaller side surfaces means that less separating material can get into the wheel holder. Combined with a special polish (R) a blocking up of the wheel is prevented. The result is a faultless cut.

Do you have problems with your cut ? - do not hesitate to ask for our help !