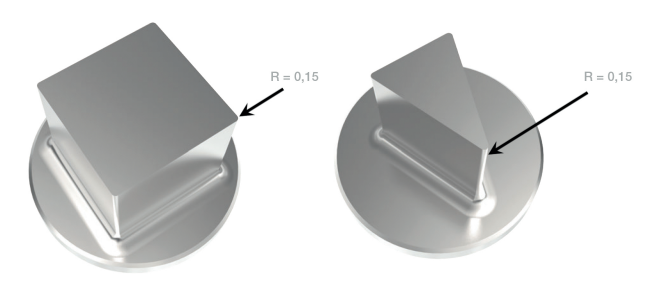
## PASS CORNER RADIUS ON PUNCHES

PASS punches are automatically produced with corner radius R = 0,15 mm. This process increases the lifetime as the corner abrasive wear will be decreased considerably.

E.g.: square and triangle punch



The corner radius can be changed on customer's request.

E.g.:

R = 0.5 mm instead of R = 0.15 mm for stainless steel in order to increase tool-life.

