

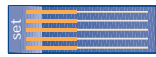
# Countersink

## Description & Use:

*STRAUSS & CO's Countersink* is ideal for deburring and chamfering holes in materials such as glass, tungsten carbide, Hss, fiberglass and epoxy, re-inforced plastic and other hard metals (45hrc and harder).

The COU25 plated with D252 is specially made and widely used for holes on ceramic surfaces.

Range: 3.2mm. - 25.4mm.



NB4001ST, COU6D126, COU10D126, COU10D252, COU3.2D126.



Cat. No. COU10



*STRAUSS & CO's fixed diamond coated countersink Ø10.4mm* is ideal for deburring and chamfering holes in materials such as glass, tungsten carbide, hss and other hard metals. Can also be used for deburring and chamfering material such as re-inforced plastic, fiberglass and epoxy (D252). Standard grit sizes: D126 (#120/140), D252 (#60/80). Other grit sizes are available upon request.

Cat. No. COU6



*STRAUSS & CO's fixed diamond coated countersink Ø6.3mm* is ideal for deburring and chamfering holes in materials such as glass, tungsten carbide, hss and other hard metals. Standard grit size: D126 (#120/140). Other grit sizes are available upon request.

Cat. No. COU3.2



*STRAUSS & CO's fixed diamond coated countersink Ø3.2mm* is ideal for horizontal filing jobs. Coated length 15.0mm. Standard grit size: D126 (#120/140). Other grit sizes are available upon request.

Cat. No. COU25



*STRAUSS & CO's fixed diamond coated countersink Ø25.0mm* is ideal for deburring and chamfering holes in materials such as glass, re-inforced plastic, fiberglass and epoxy. Standard grit size: D252 (#60/80). Other grit sizes are available upon request.

Cat. No. COUEX



*STRAUSS & CO's EX. diamond coated roto-drive Ø25mm* is for external chamfering on re-inforced plastic, fiberglass and epoxy. Standard grit size: D252 (#60/80). Other grit sizes are available upon request.

