COMPACT BEVELING TOOL ACCESSORIES



(DCMT II T 304) P/N: 623560000 - 45° Indexable Carbide Inserts

- Constructed of long life tungsten carbide
- Chamfer and radius versions
- Pack of 10



P/N: R2 (5/64"): 623561000 P/N: R3 (1/8"): 623562000

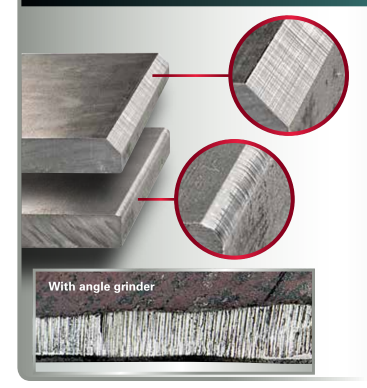


P/N: 623566000

Replacement Insert Screws ■ Pack of 10

VARIOUS APPLICATION AREAS **Possible cutting shapes** Possible edges/contours for compact beveling tools Chamfer or radius Inside/outside curves Inside holes/curves Chamfer or radius with Chamfer or radius internal straight edges Radii 5/64″ / 1/8′ Using cutting guide guide bearing holes with guide bearing (min. thickness: 23 gauge) (min. thickness: 23 gauge) (min. diameter 1/2") 45° 0-5/32" 0-1/4 Chamfer 45°

HIGH SURFACE QUALITY = PRECISE WORK RESULTS



- Uniform surfaces for highest weld quality
- Edge breaking/deburring of sheet metal
- Perfect radii of edges for optimal paint/coating preparation

Optimal paint/powder coating preparation

Processing of edges:

- Perfectly rounded edges
- Uniform coating thickness
- best protection from corrosion
- Without edge processing:
- Increased risk of corrosion