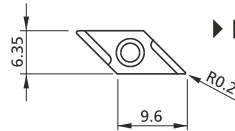


CODE No.	D(mm)	d(mm)	L1	L2	L3
DM 080 TiAlN	8.0	8.0	70	30	14.6
DM 100 TiAlN	10.0	10.0			
DM 120 TiAlN	12.0	12.0			

DM drill is to use max. 14mm hole depth. If requires deeper hole, ask us separately stating necessary hole depth

- ▶ Solid carbide material, TiAlN coated
- ▶ YESTOOL's own designed for drilling & milling
- ▶ Flatted grinding to fit two XCGX inserts
- ▶ Used in DMH holder
- ▶ TiAlN coated for longer tool life



XCGX1102

- ▶ Carbide insert with grinded edges
- ▶ Used two corners economically
- ▶ Hole chamfering application