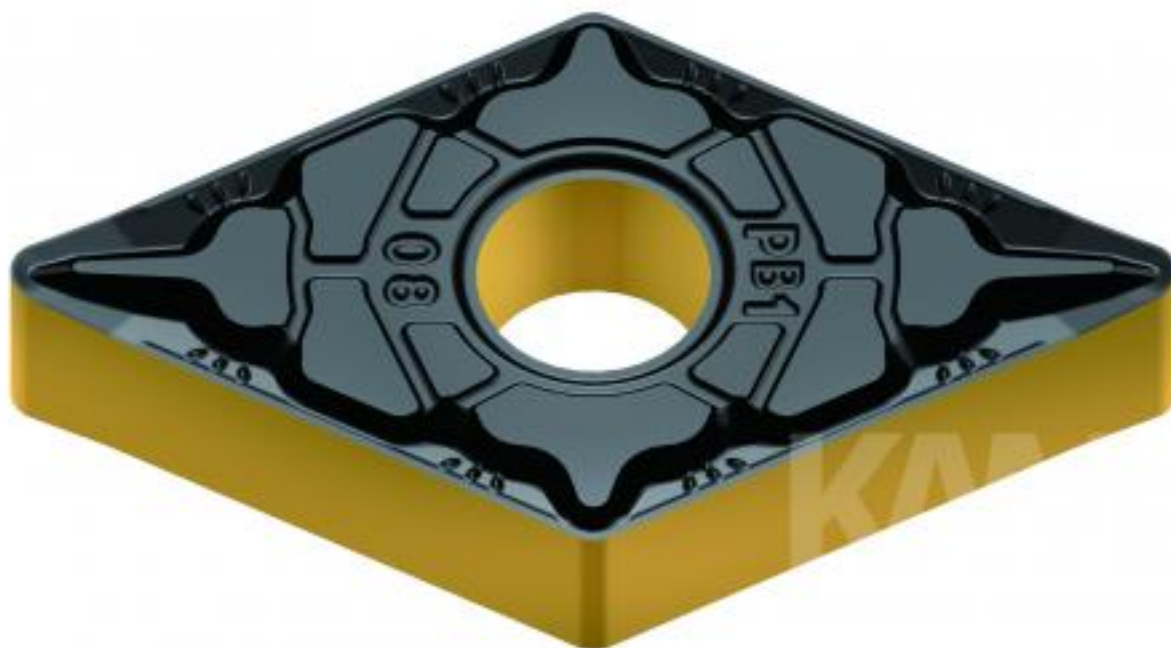


Drehwendeplatte DCMT11T308E-PB1 AP301M



DREHWEINDEPLATTE

Drehweindeplatte DCMT11T308E-PB1 AP301M

TECHNISCHE DATEN

Wendeschneidplattenform	55°
Freiwinkel	7°
Toleranz	0,127mm
Klemmtyp	T
Schneidelänge	11mm
Plattendicke	3,97mm
Eckenradius	0,8mm
Kantenpräparation	geschliffene Schneide
Spanbrecher	PB1

Technical drawing of the DCMT11T308E-PB1 AP301M turning insert. It shows a grid with various dimensions and material properties. The drawing is color-coded with blue, yellow, red, and orange areas. The dimensions include: 55° angle, 7° free angle, 0.127mm tolerance, 11mm cutting length, 3.97mm plate thickness, 0.8mm corner radius, and PB1 chip breaker. The material is identified as AP301M.

Technical drawing of the DCMT11T308E-PB1 AP301M turning insert. It shows a grid with various dimensions and material properties. The drawing is color-coded with blue, yellow, red, and orange areas. The dimensions include: 55° angle, 7° free angle, 0.127mm tolerance, 11mm cutting length, 3.97mm plate thickness, 0.8mm corner radius, and PB1 chip breaker. The material is identified as AP301M.