

DCMT11T308E-PC2 AP301M



DREHWEENDEPLATTE

DCMT11T308E-PC2 AP301M

TECHNISCHE DATEN

| | |
|-------------------------|-----------------------|
| Wendeschneidplattenform | 55° |
| Freiwinkel | 7° |
| Toleranz | 0,127mm |
| Klemmtyp | T |
| Schneidelänge | 11mm |
| Plattendicke | 3,97mm |
| Eckenradius | 0,8mm |
| Kantenpräparation | geschliffene Schneide |
| Spanbrecher | pc2 |

Technical data table for DCMT11T308E-PC2 AP301M. The table is titled 'Anwendungsbereich von Wendeschneidplatten zum Drehen' and lists various materials and their corresponding cutting parameters. The materials are color-coded: blue for steel, yellow for cast iron, red for stainless steel, and orange for titanium alloys. The parameters include cutting speed (V_c), feed (f), and depth of cut (a_p).

Technical data table for DCMT11T308E-PC2 AP301M. The table is titled 'Anwendungsbereich nach Material' and lists various materials and their corresponding cutting parameters. The materials are color-coded: blue for steel, yellow for cast iron, red for stainless steel, and orange for titanium alloys. The parameters include cutting speed (V_c), feed (f), and depth of cut (a_p).