

# DNMG150608E-MC3 AP301M



**TURNING INSERT**

# DNMG150608E-MC3 AP301M

## SPECIFICATIONS

<b>Wenof thechneidplattenform</b>	55°
<b>freewinkel</b>	0°
<b>Toleratz</b>	0,127mm
<b>Klemmtyp</b>	G
<b>Schneidelänge</b>	15mm
<b>Plattendicke</b>	6,35
<b>Eckenradius</b>	0,8 mm
<b>Kattenpräparation</b>	ground Schneide
<b>Spatbrecher</b>	MC3

Technical drawing of the DNMG150608E-MC3 AP301M turning insert. It shows a grid with various dimensions and material properties. The drawing is titled 'Anwendungsbereich von Wechselwerkzeugen zum Drehen' and includes a table with columns for 'Material', 'Werkzeug', 'Vorschub', 'Drehgeschwindigkeit', and 'Spindeldrehmoment'. The table is color-coded by material type: blue for steel, yellow for cast iron, red for stainless steel, and orange for titanium alloys.

Technical drawing of the DNMG150608E-MC3 AP301M turning insert, similar to the one on the left. It shows a grid with various dimensions and material properties. The drawing is titled 'Anwendungsbereich nach Material' and includes a table with columns for 'Material', 'Werkzeug', 'Vorschub', 'Drehgeschwindigkeit', and 'Spindeldrehmoment'. The table is color-coded by material type: blue for steel, yellow for cast iron, red for stainless steel, and orange for titanium alloys.