**MC Nylon® Plates**

**Standard / Sliding / High Strength / Conductivity / Weather Resistance Grade**

- **Type**
  - Standard Type
  - Pre-drilled Type

- **Dimensions**

  - **Circular Sawing**
    - 6.3 CCD
    - MCDA
    - Standard Type
    - Sliding / High Strength / Conductivity / Weather Resistance Grade
    - MC Nylon® Plates
      - (Conductivity CDR9)
      - (Conductivity CDR6)
      - (Conductivity CDR2)
      - (Weather Resistance)
      - (High Strength)
      - (Sliding)

  - **6-surface Milling**
    - 4-side Milling

- **Finish**

  - 4-surface Milling (4F) 0.1mm Increment 0.1mm Increment 0.5mm Increment

- **Type**

  - MCA (Standard, Blue)
  - MCAB (Standard, Ivory)
  - MCAV (Vertical)
  - MCAY (Conductive CDR9)
  - MCAPS (Weather Resistance)
  - MCGA (Conducive CDR6)
  - MCDA (Conducive CDR2)
  - MCEA (Conducive CDR1)
  - MCDA2H (Conductive CDR9) (Horizontal)
  - MCDA2V (Conductive CDR9) (Vertical)

- **Part Number**

  - MCANTQ - 200.5 - 100.5 - 10

- **Nominal Dia. Selection**

  - 2H
  - 4H
  - 6H

- **Threaded Insert**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Through Hole**

  - (Through Hole)

- **Pre-drilled Type**

  - MCA (Standard, Blue)
  - MCAB (Standard, Ivory)
  - MCAV (Vertical)
  - MCAY (Conductive CDR9)
  - MCAPS (Weather Resistance)
  - MCGA (Conducive CDR6)
  - MCDA (Conducive CDR2)
  - MCEA (Conducive CDR1)
  - MCDA2H (Conductive CDR9) (Horizontal)
  - MCDA2V (Conductive CDR9) (Vertical)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)

- **Threaded Insert Type**

  - (Threaded Insert)
  - (Counterbore)

- **Threaded Insert Type**

  - M (threaded insert)
  - L (threaded insert)