

FGR - SYNOPSIS



- ◎ **Introduction:**
 - FGR cutting geometry designed for non-metallic applications

- ◎ **Features & Benefits:**
 - Innovative cutting geometry – Best for roughing & contouring materials
 - Can be used with hand-held or CNC machines
 - Recommended for use on phenolic, fiberglass, non-metallic and composite materials
 - CNC machined - high consistent quality
 - Manufactured to strict quality control standards

- ◎ **Range Details:**
 - 4 end cut styles:
 - No end cut – Used for edge routing
 - Bur style – Used for bottom cutting
 - End mill – Used for bottom cutting, when a sharp corner is required
 - Drill point – Used for plunging into the workpiece

- ◎ **Industry target:**
 - Aerospace
 - Automotive
 - Railway

- ◎ **Applications:**
 - Trimming
 - Routing
 - Pocketing

