




































Nozzle Assortment

Nozzle	Application ¹					
	For Manual Coating			For Automatic & Robot Coating		
	Flat Surfaces ³	Recesses ³	Complex Parts ³	Flat Surfaces ³	Recesses ³	Complex Parts ³
NF20 NF25  Recommended M/R						
NF21 	-					
NF27  Recommended A						
NF40 PowerBoost ²  Recommended M/A						
NF50 PowerBoost ²  Recommended R	-	-	-			
NS04 NS09 				-	-	-

 Very suitable
  Well suitable
  Suitable
  Conditionally suitable

- For best practice to be used with the latest Gema product generation. For further information about special applications or in case of uncertainty, please ask your Gema contact.
- Requires latest gun generation (GM04, GM03-R, GM03-R Dual, GA04, GA04-R). Learn more about *PowerBoost* on our company website.
- Flat Surfaces: Large flat areas; Small areas without angles, connections, etc.; Slightly curved surfaces; Tubes outer surfaces (bicycle frames); Square profiles; etc.
 Recesses: Narrow indentations (like cooling fins); Depressions, deep slots; Deep holes; Deep pockets; U-Profile; etc.
 Complex Parts: Combined surfaces with angles, joints, etc.; Protrusions; Inner edges; Small parts with holes, slots, pockets, bosses, ribs, steps, etc.; Large objects; Strongly curved surfaces; Slats; etc.

Your global partner for high quality powder coating

