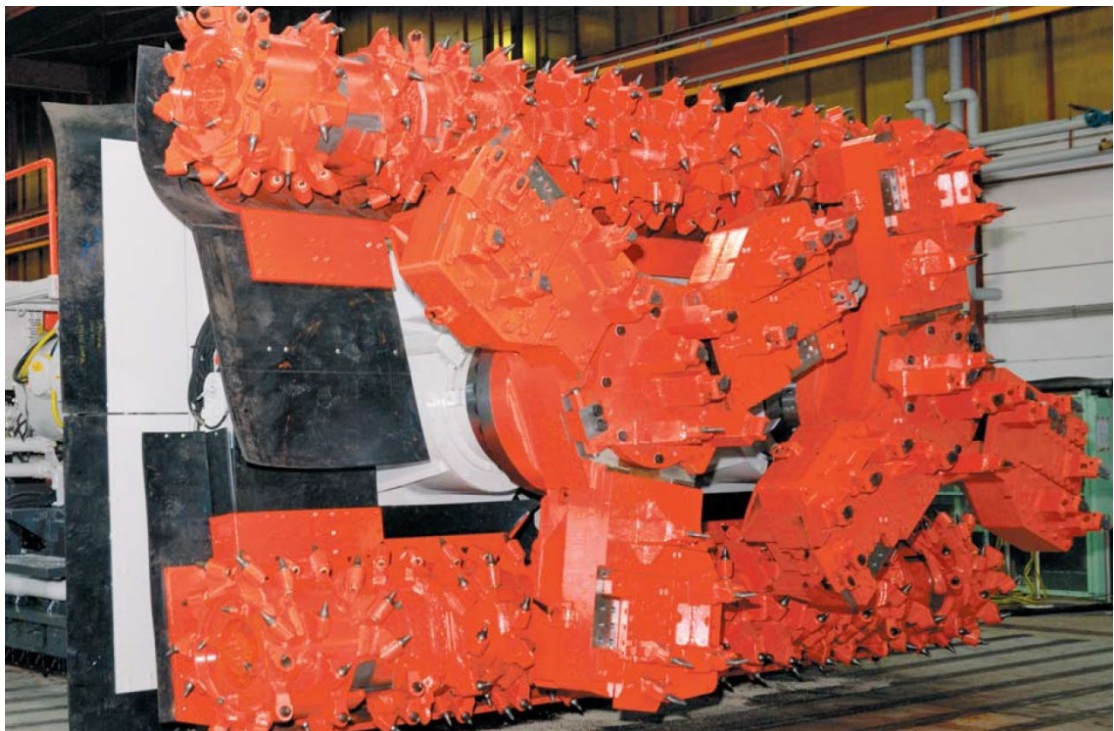


## Cutting teeth,Coal mining bits



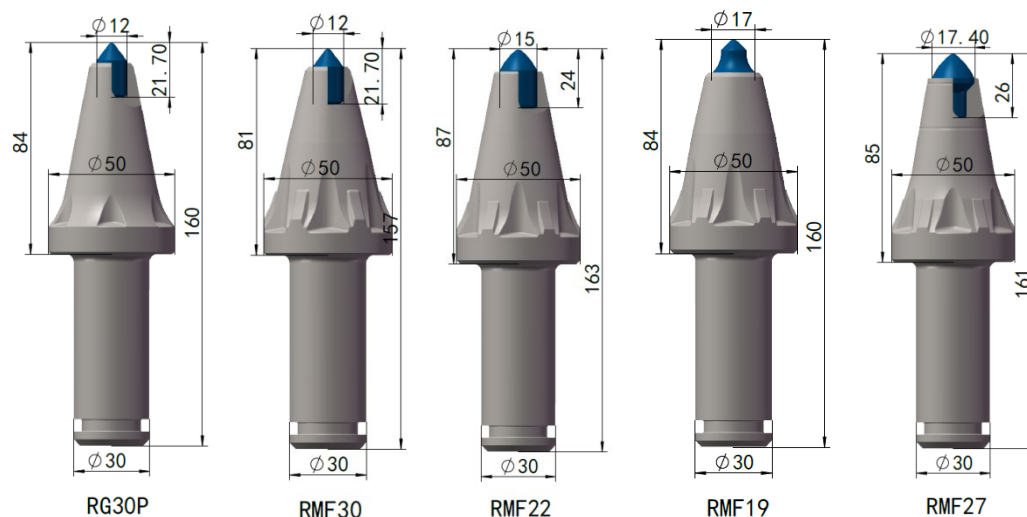
**Shandong Rock mine drilling tools co,.LTD**

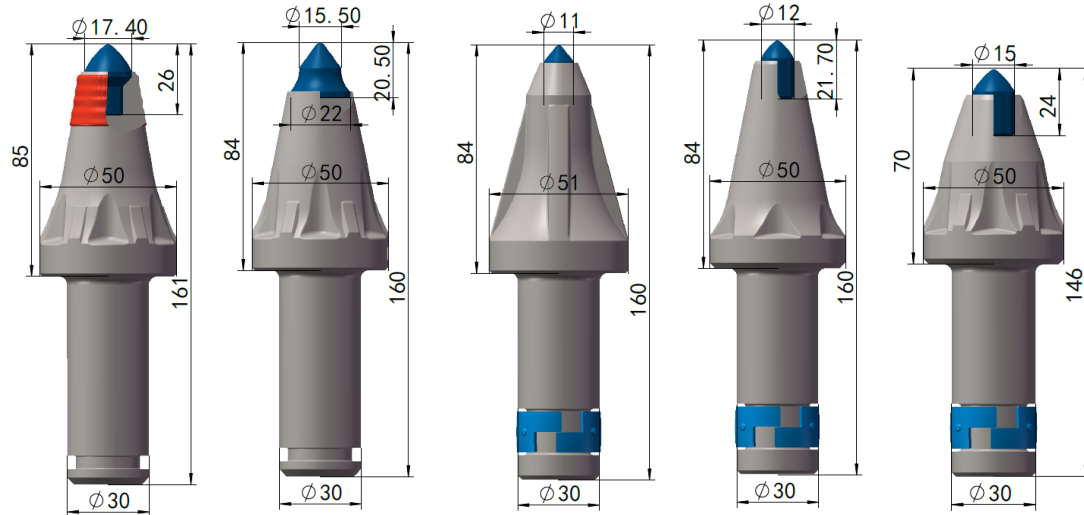
We summarize the design experience in actual use, Coarse grain high cobalt-carbide tungsten carbide was selected, The cutter body is formed by warm extrusion, High-speed steel layers were coated on the pick' in the base by surfacing welding technology and bonded with the base metal Metallurgically. Therefore, it has the advantages of good wear resistance, high bending strength and high hardness under high impact temperature.

## Type of Cutting teeth

- According to the type of alloy head can be divided into cap type and embedded.
- According to the tooth handle can be divided into standard tooth handle and stepped tooth handle
- According to the fixed way of the truncated teeth, it is divided into low-end clasp, built-in clasp and friction clasp
- In order to better protect the main body of the cutting teeth, alloy rings can be provided

Schaft system  $\phi$  30 mm / 1.18"





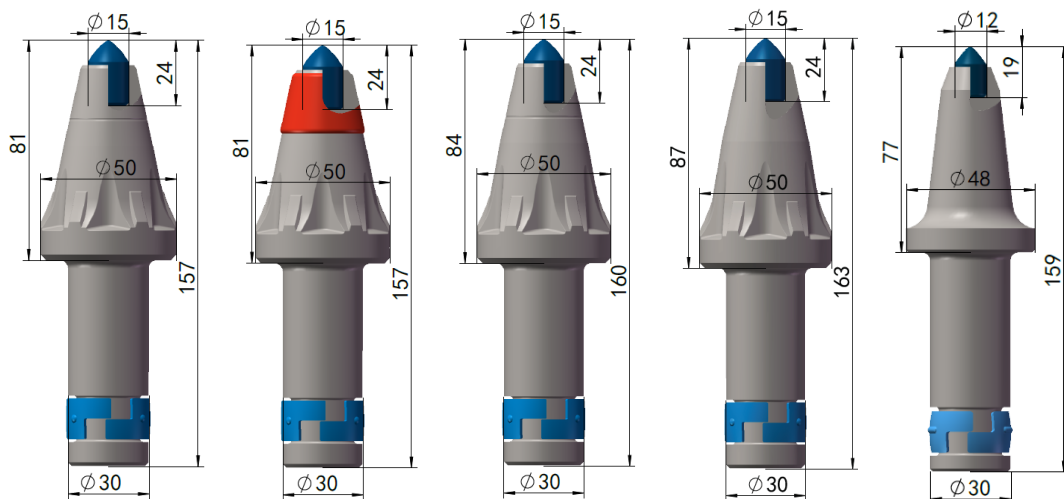
RMF23P

RMF26

RMK99

RMK101

RMK95



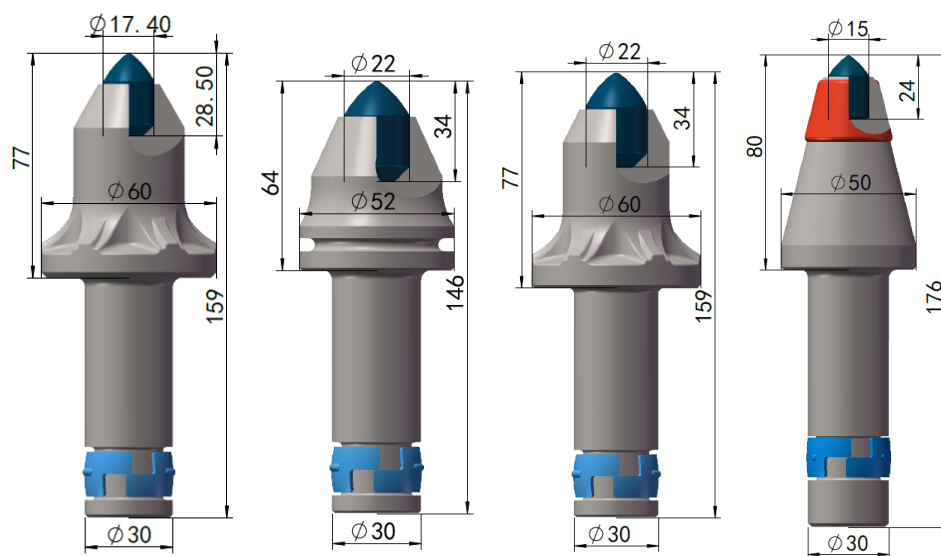
RMK84

RMK96

RMK97

RMK88

RMK06

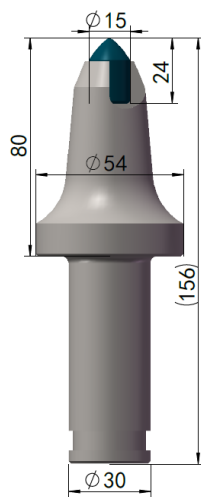


RMK86

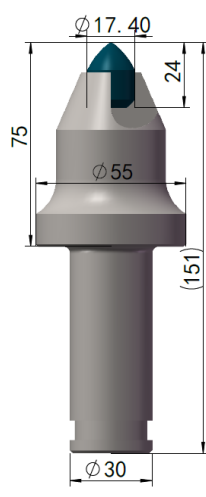
RMK38

RMK90

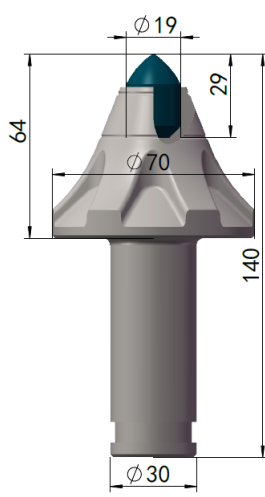
RMK100P



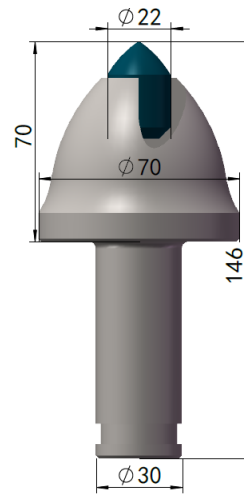
RMS95



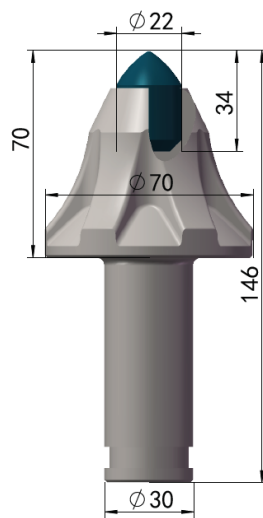
RMS80



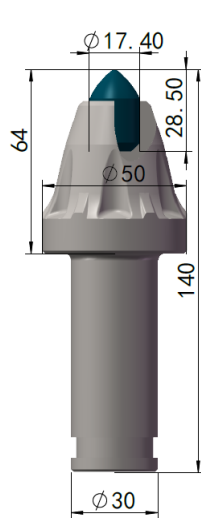
RMS88



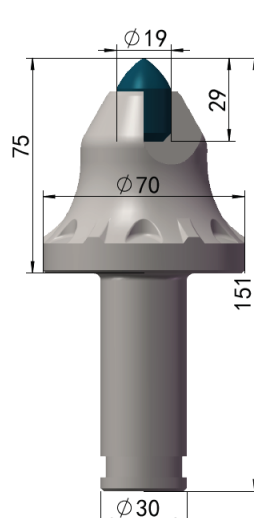
RMS93



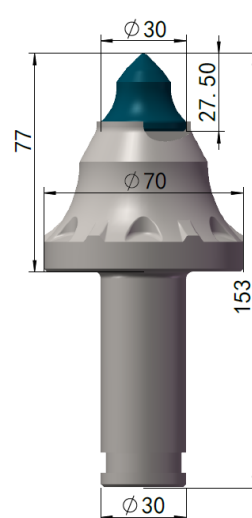
RMS90



RMS102

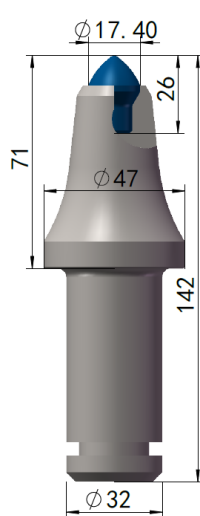


RMS100

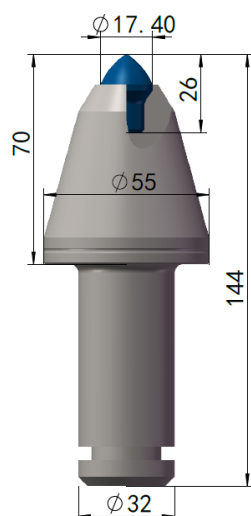


RMS103

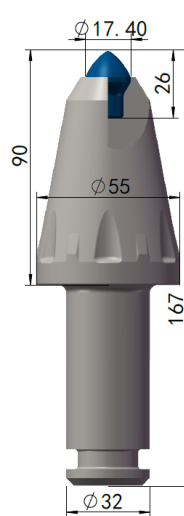
Schaft system  $\phi 32 / \phi 33$  mm (1.26'' - 1.3'')



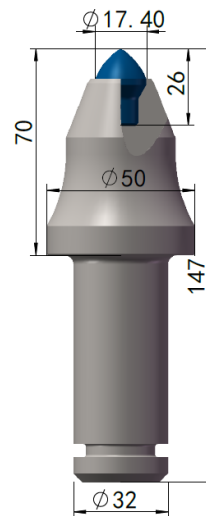
RMG245



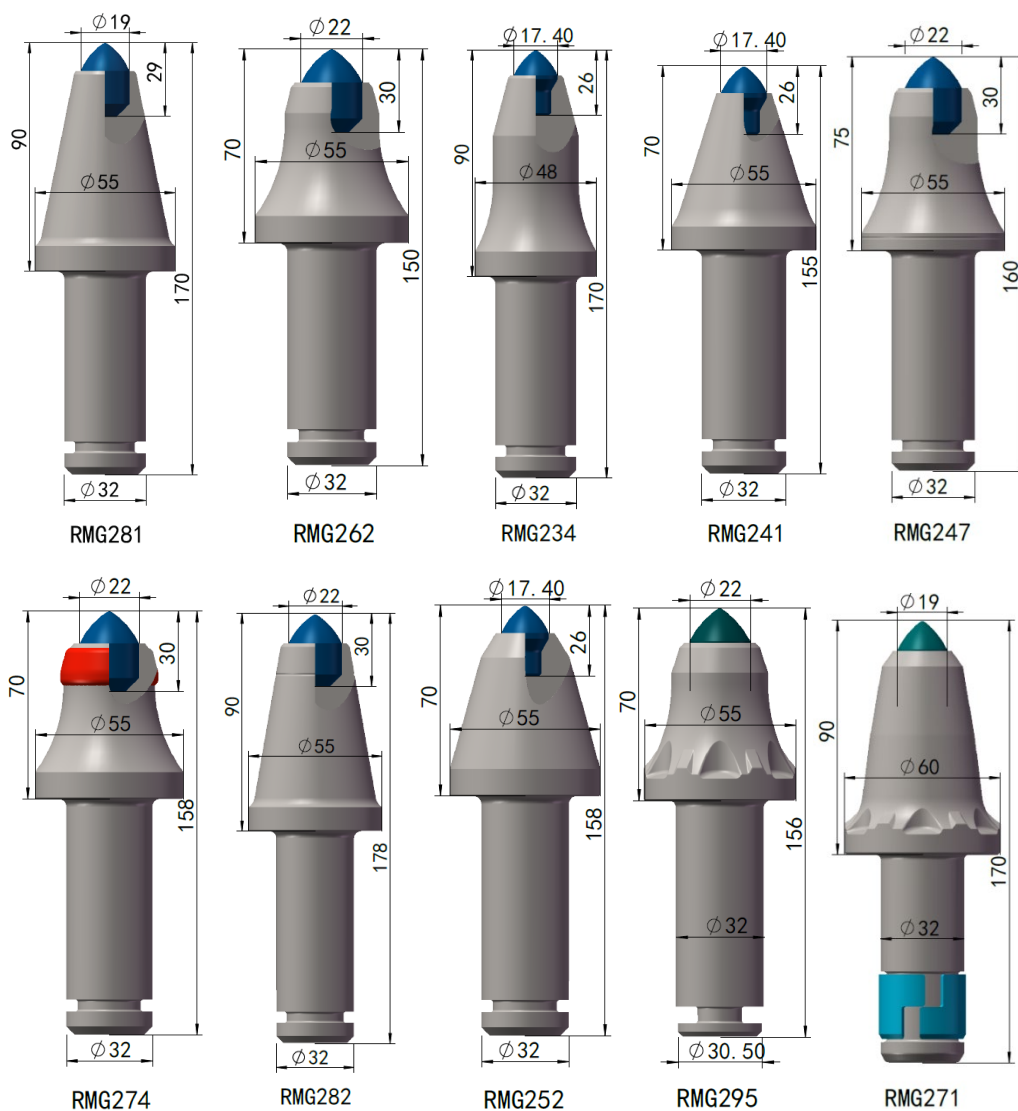
RMG269



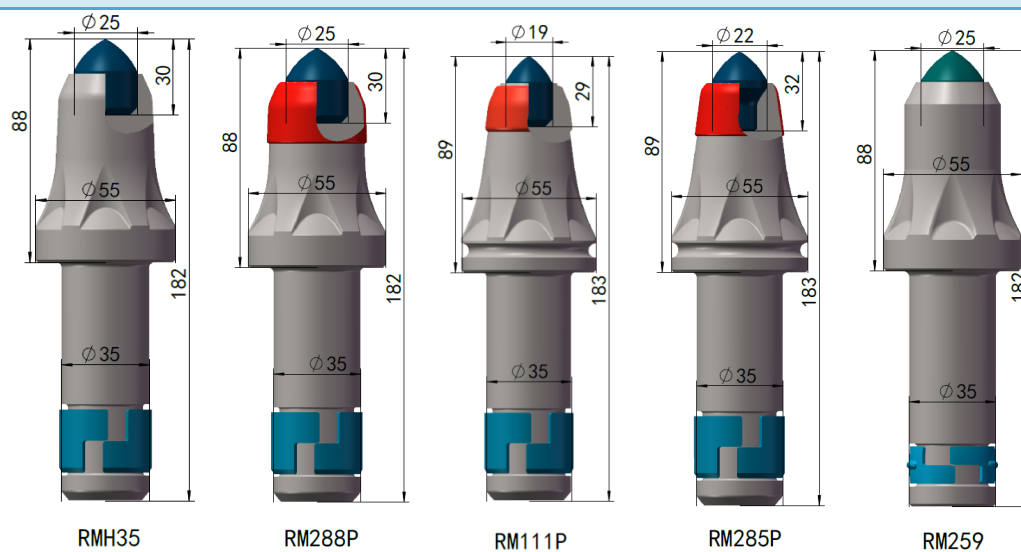
RMG290



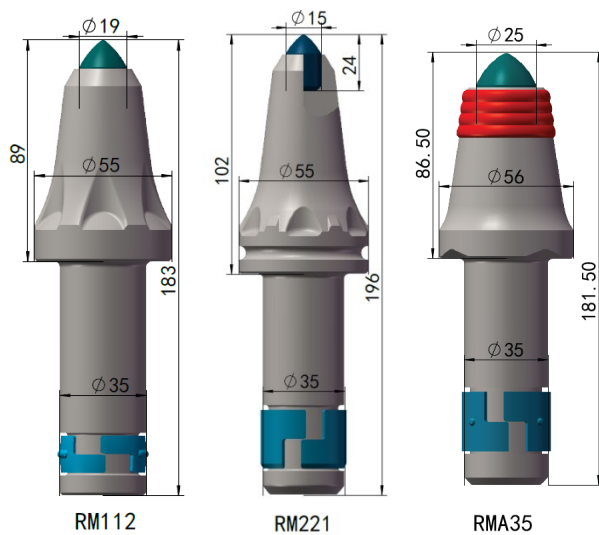
RMG248



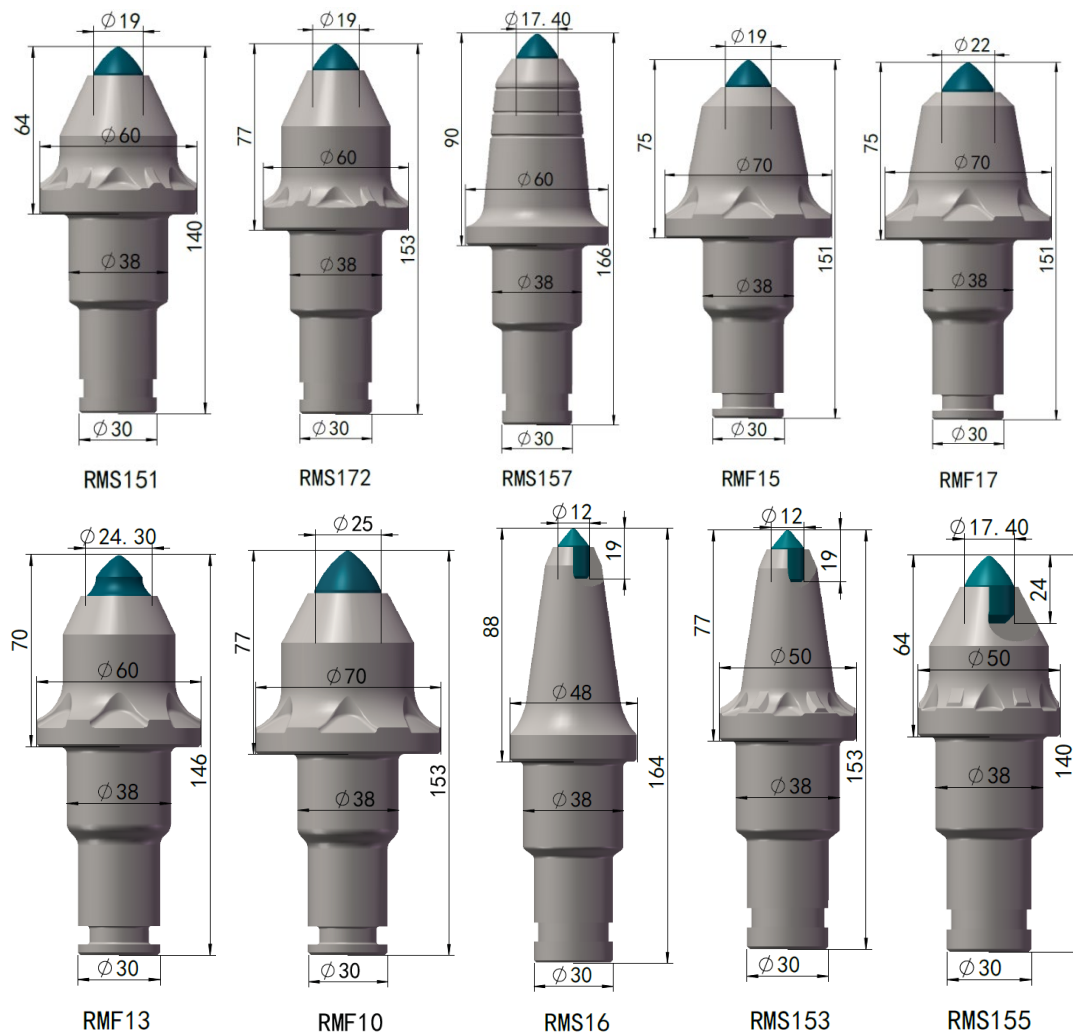
Schaft system  $\phi 35$  mm / 1.38"

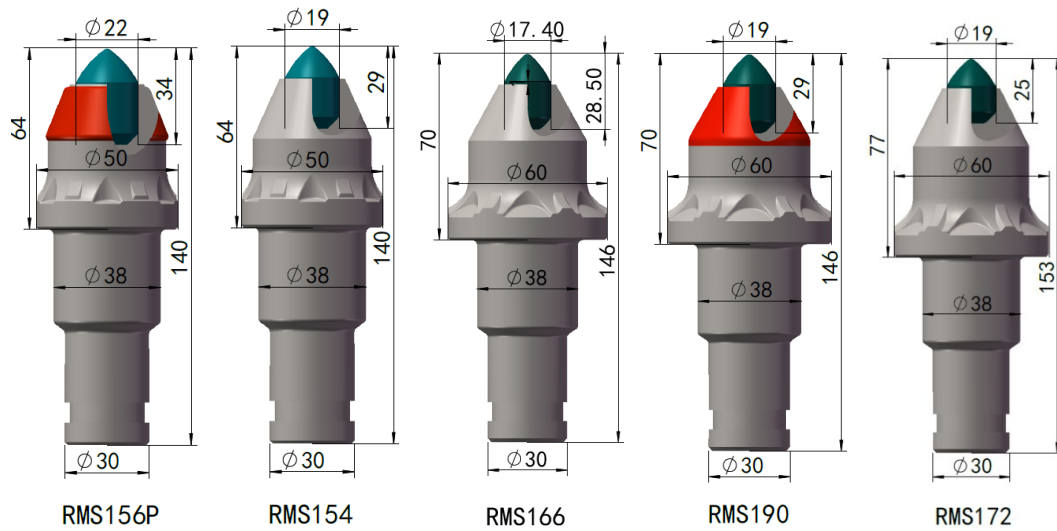




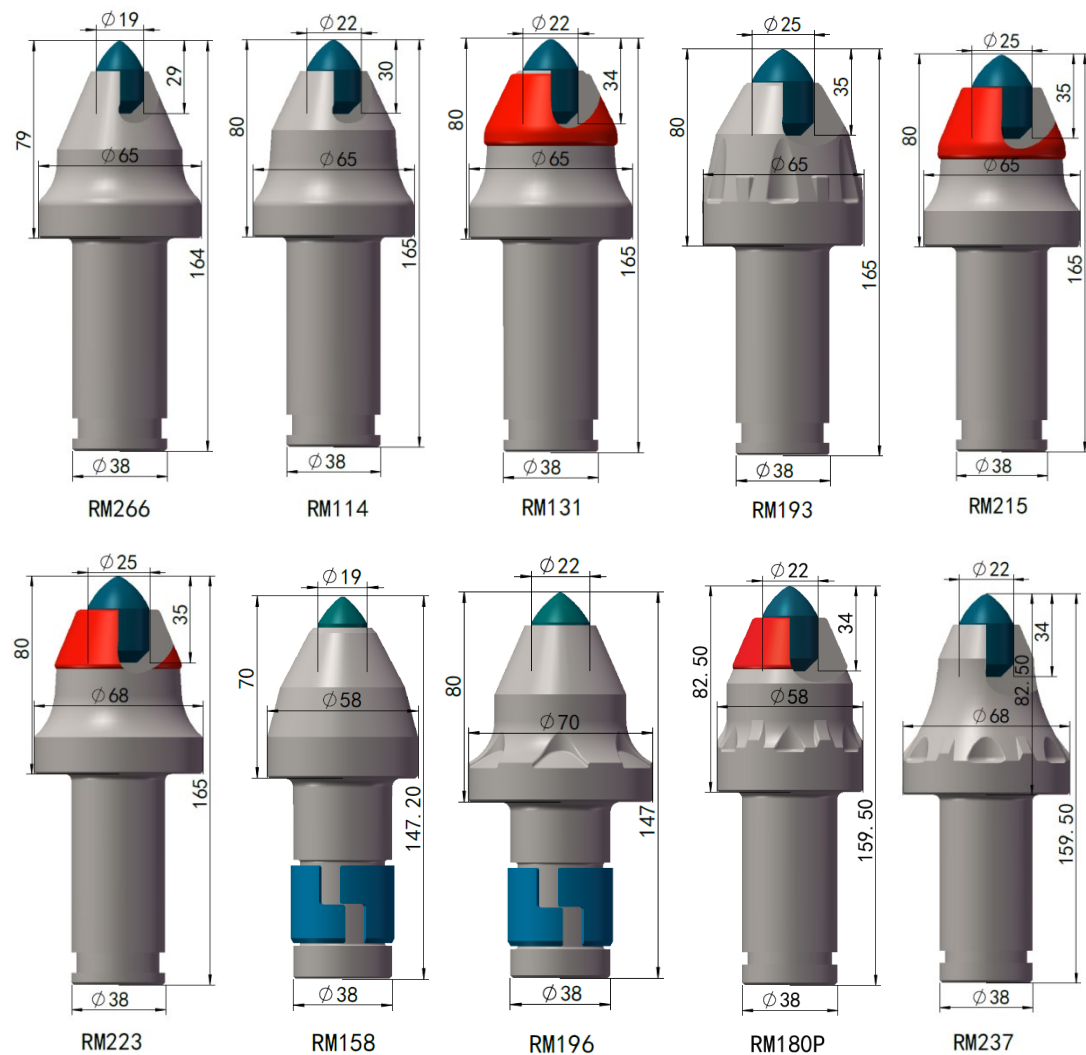


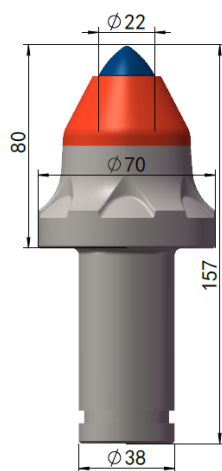
Schaft system  $\phi$  38 / 30 mm - 1.5 / 1.18"



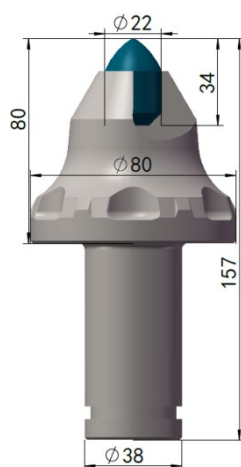


Schaft system  $\varnothing$  38 mm / 1.5"

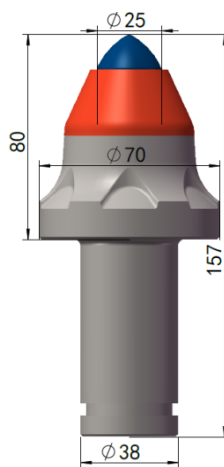




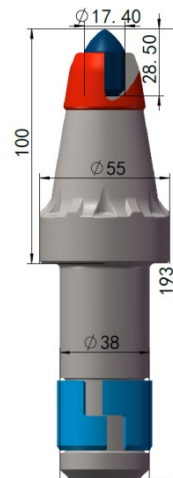
RM199



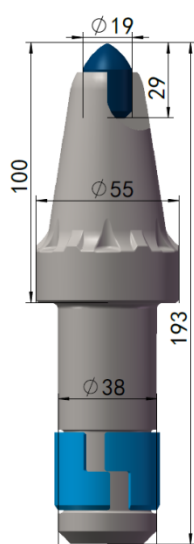
RM198



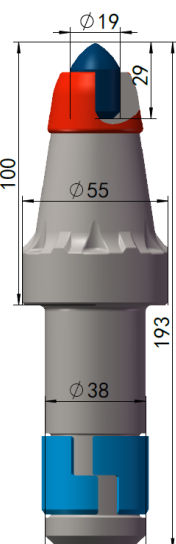
RM200P



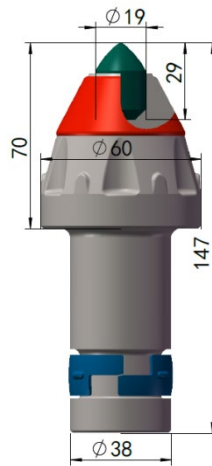
RMG292P



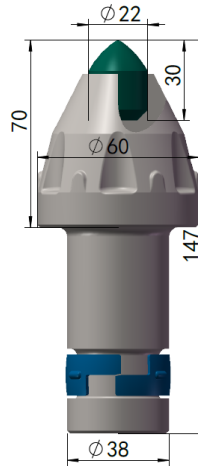
RMG291



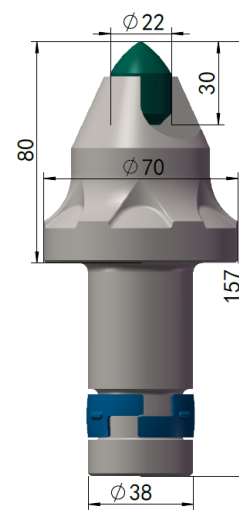
RMG291P



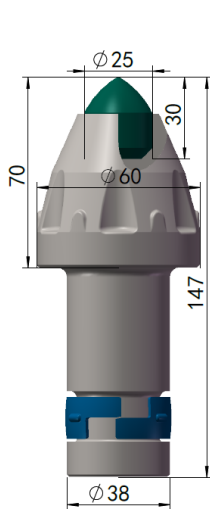
RMG202



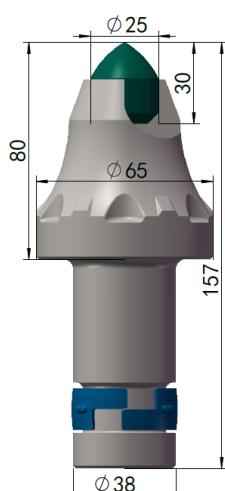
RMG189



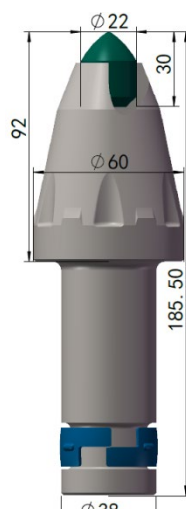
RMG125



RMG190



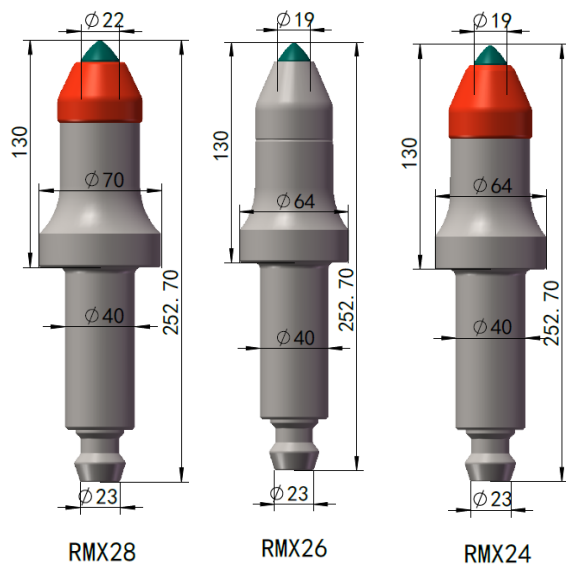
RMG160



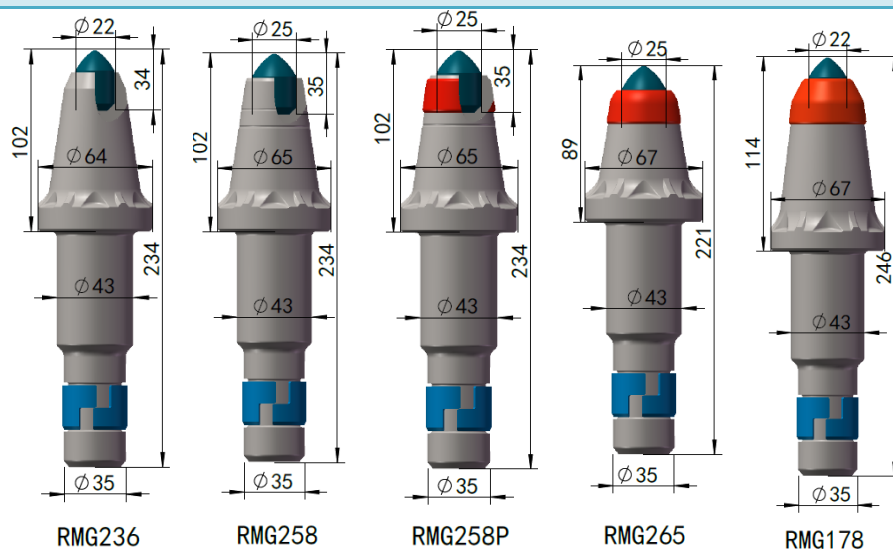
RMG297



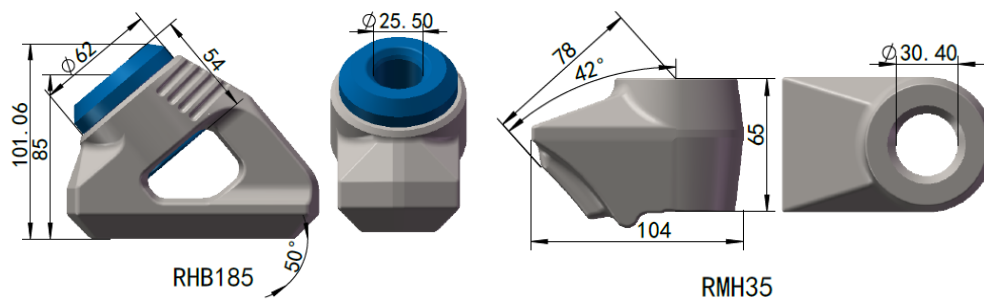
## Schaft system $\varnothing$ 40 mm / 1.58"

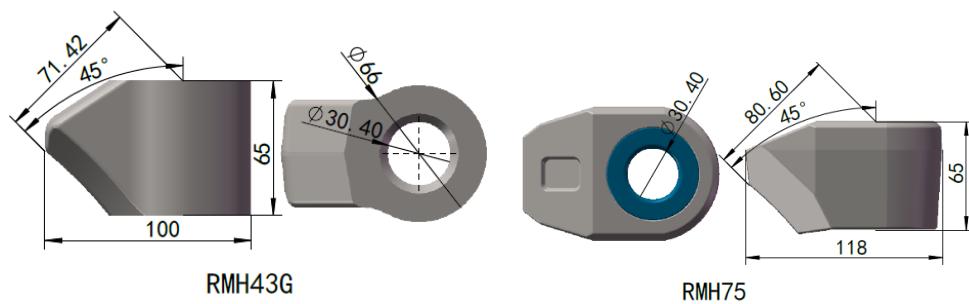


## Schaft system $\varnothing$ 43 / 35 mm - 1.70" / 1.38"



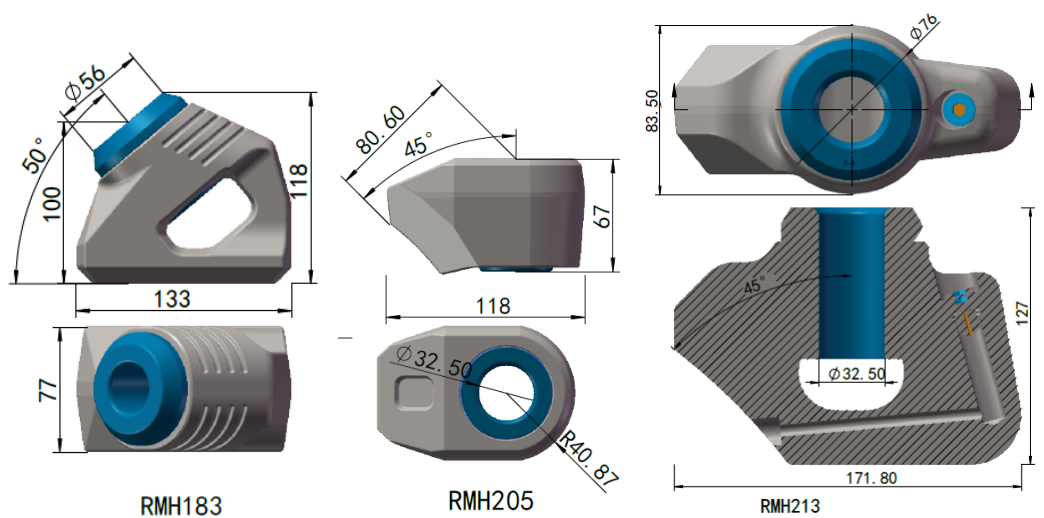
## Tooth holder





RMH43G

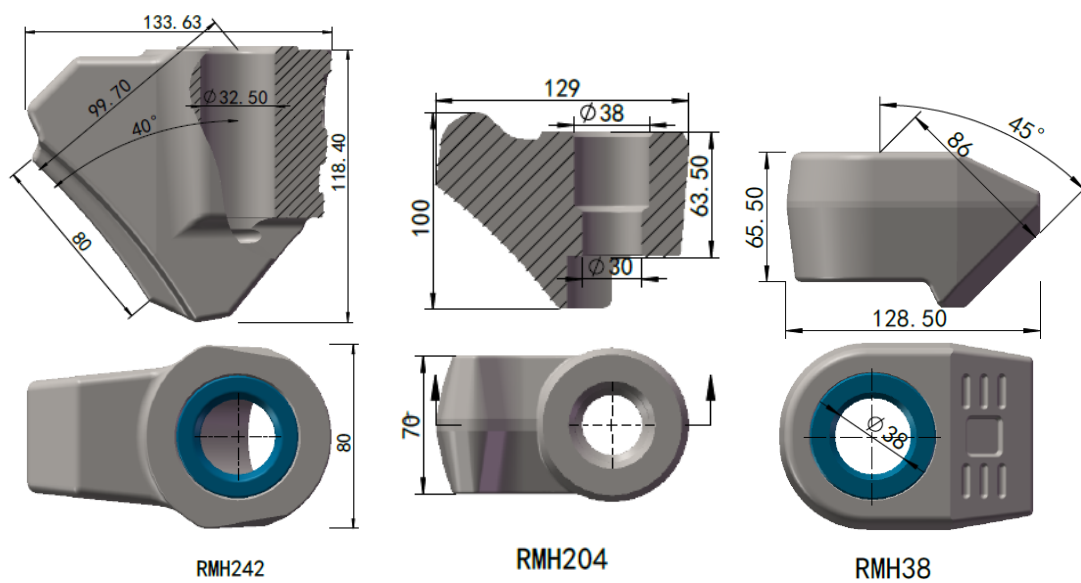
RMH75



RMH183

RMH205

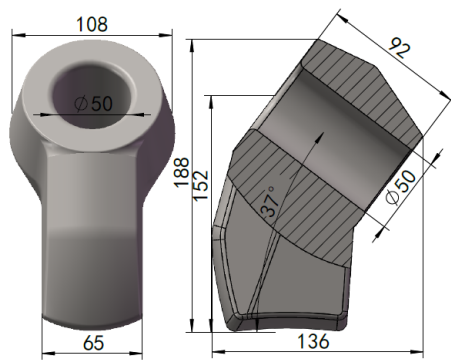
RMH213



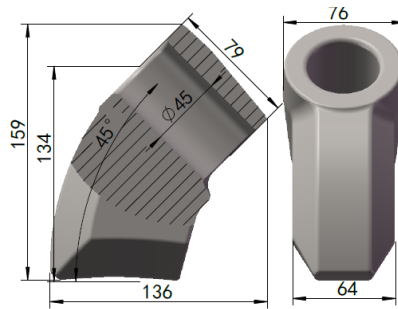
RMH242

RMH204

RMH38



RMU94

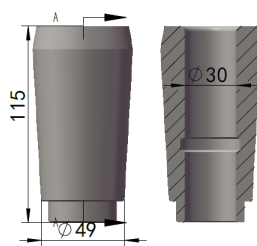


RMU82

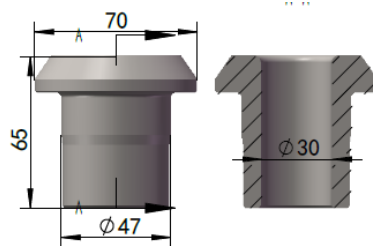


RMU95

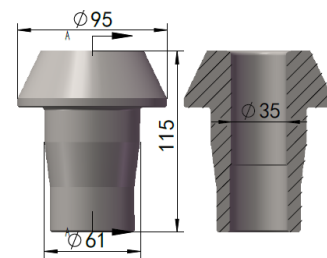
### Gear sleeve.Insert boot



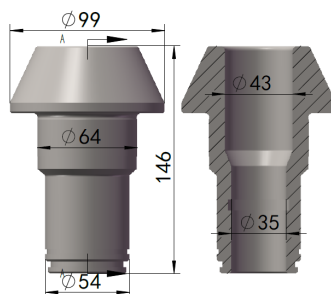
RMG30K



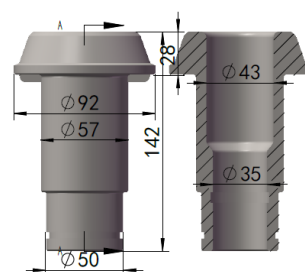
RMG30B



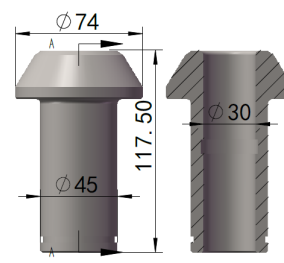
RMG35C



RMG43E



RMG43B



RMU82L

