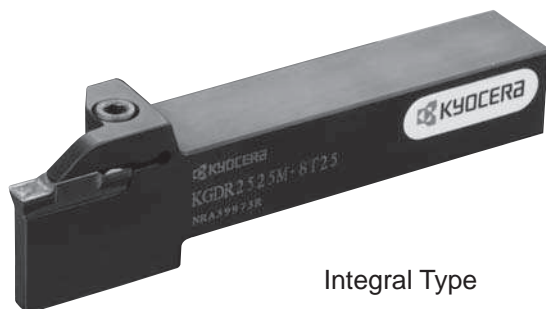
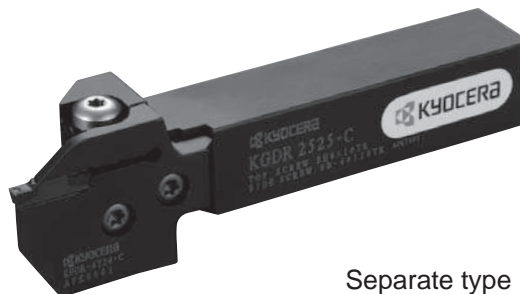


2 Toolholder

- Integral type and separate type (toolholder + blade) are available.



Integral Type



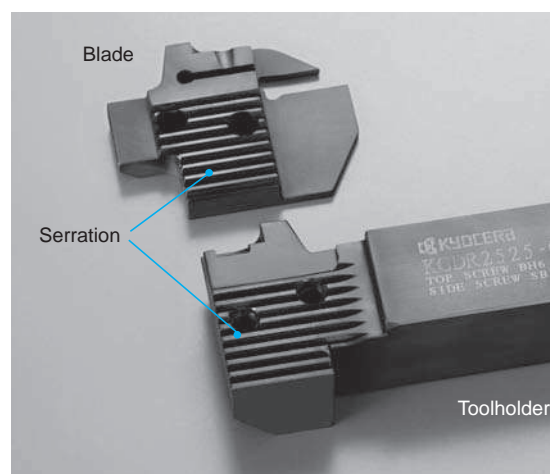
Separate type

- High rigidity separate type toolholder

▶ Adaptable to wide applications by changing blades

Deals with various edge widths and cutting depths by changing the blade and toolholder combination.

Even if the blade is broken, you only need to replace the broken part.



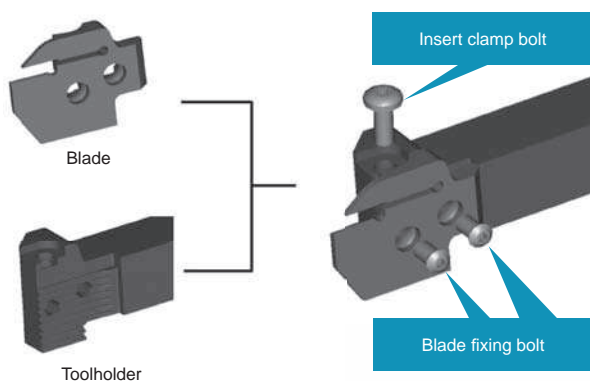
G



Grooving

■ Structure of toolholder unit (Toolholder + Blade)

- KGD-S(0° separate type)

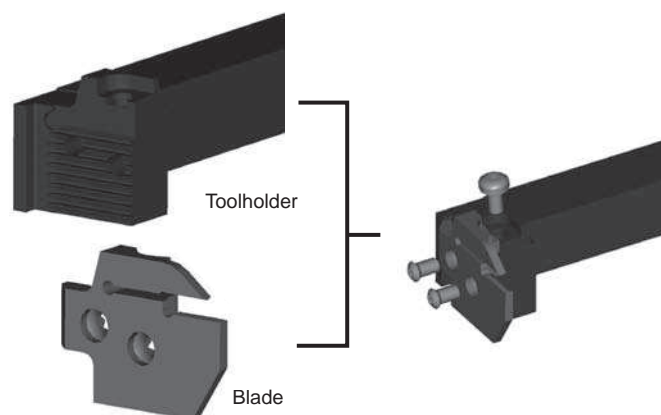


※Note for the toolholder and blade combination of 0° separate type

Toolholder(KGD^{1/2}L ○○-C)
+
Blade(KGD^{1/2}L-○T○○-C)

⇒R-hand Blade for R-hand Toolholder,
L-hand Blade for L-hand Toolholder.

- KGDS-S(90° separate type)



※Note for the toolholder and blade combination of 90° separate type

Toolholder(KGDS^{1/2}L ○○-C)
+
Blade(KGD^{1/2}L-○T○○-C)

⇒L-hand Blade for R-hand Toolholder,
R-hand Blade for L-hand Toolholder.