

**KENNAMETAL A2030N00CR02**

**KENNAMETAL Carbide Inserts - Parting**

**3 x 11mm Grade KCU25B General Purpose**



**KENNAMETAL A2030N00CR02 KENNAMETAL Carbide Inserts - Parting**

Tip

**Description**

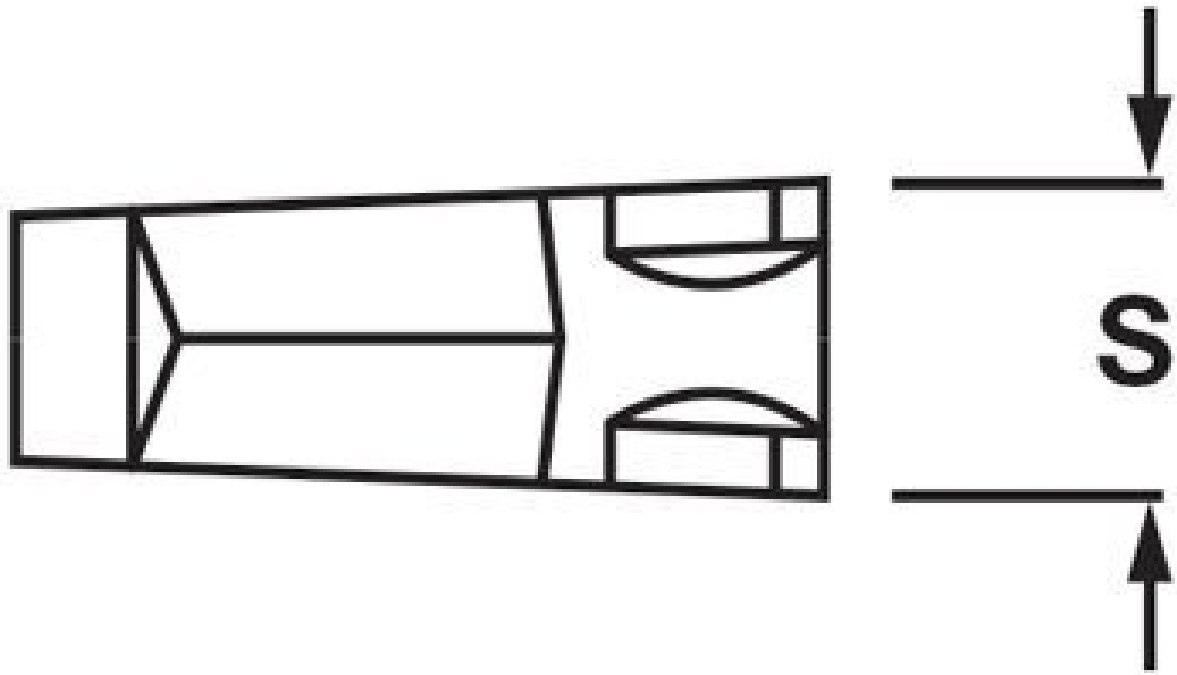
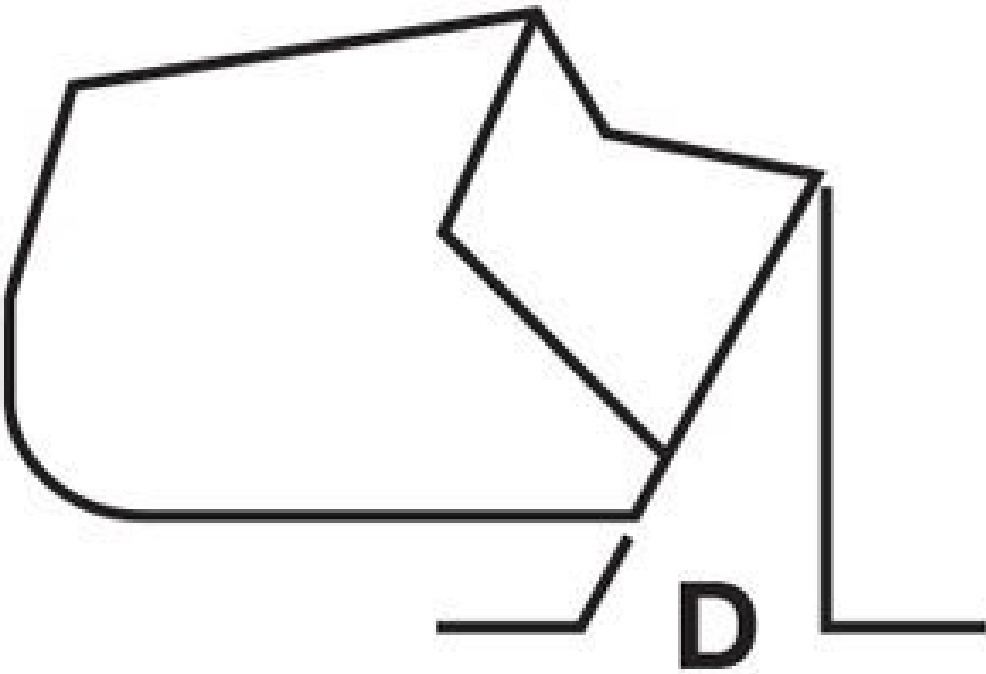
KCU25B upgrades Kennametal's existing KCU25 with a newly engineered KENGold™ PVD, multilayer coating that makes machining from one material to another easy while also achieving consistency in cutting. The nano-composite coating has an enhanced coating adhesion that delivers better flank and chipping resistance. Upgrade your multi-material projects and beat deadlines when working on steels, stainless steels, cast iron, high-temp alloys and non-ferrous materials.

**Features**

- KCU25B - Coated grade: Suitable for heavy machining, particular suitable when turning Austenitic stainless steels. Reduces build up on the cutting edge
- 10 Inserts Per Pack

**Specifications**

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**ORDER CODE**

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L0513

<b>ISO</b>	A2030N00CR02
<b>Grade</b>	KCU25
<b>Length (mm)</b>	11
<b>S (mm)</b>	3
<b>D (deg)</b>	7.6°