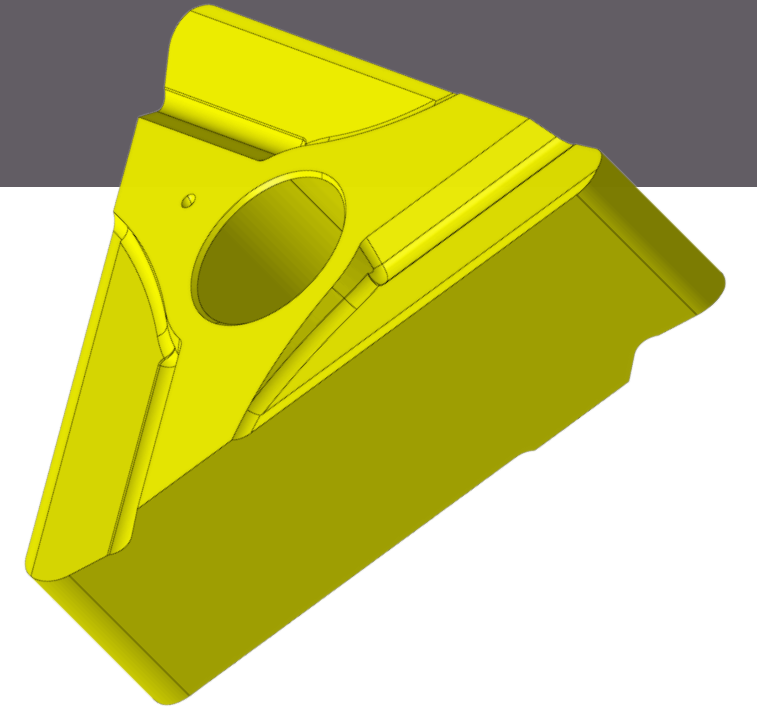


Duracarb Turning Line New Product News

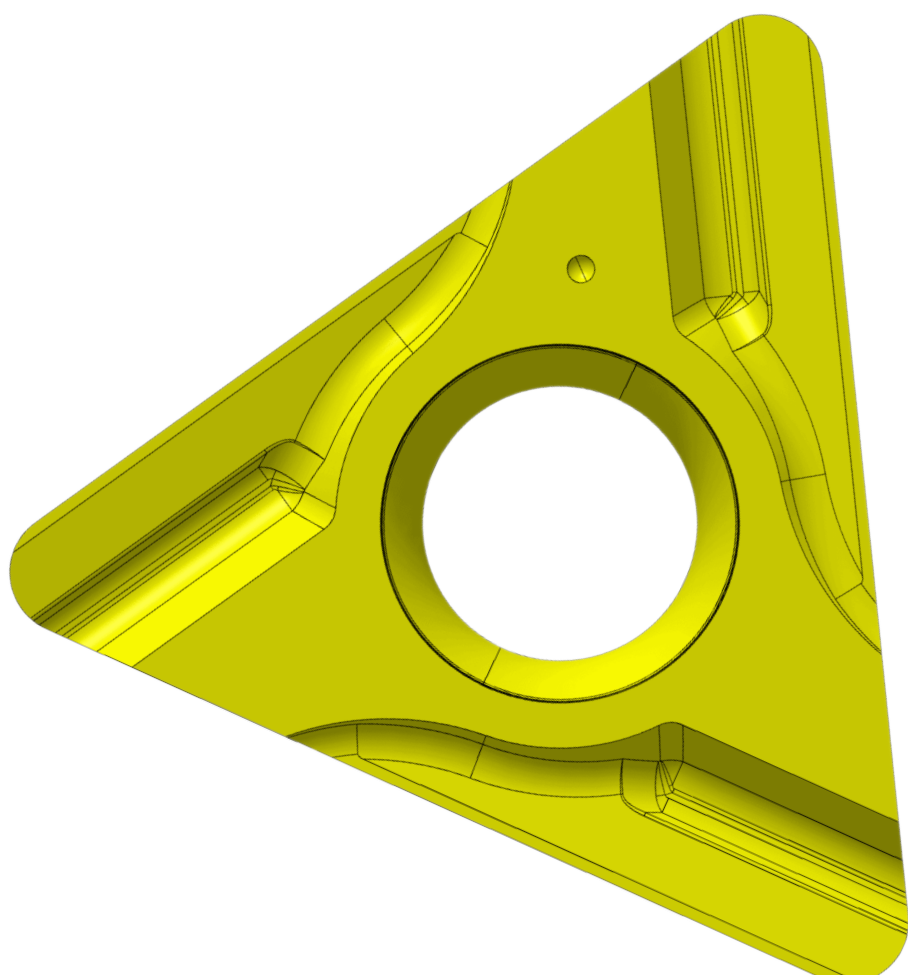


Duracarb introduces new chip breakers L 12 and L 11

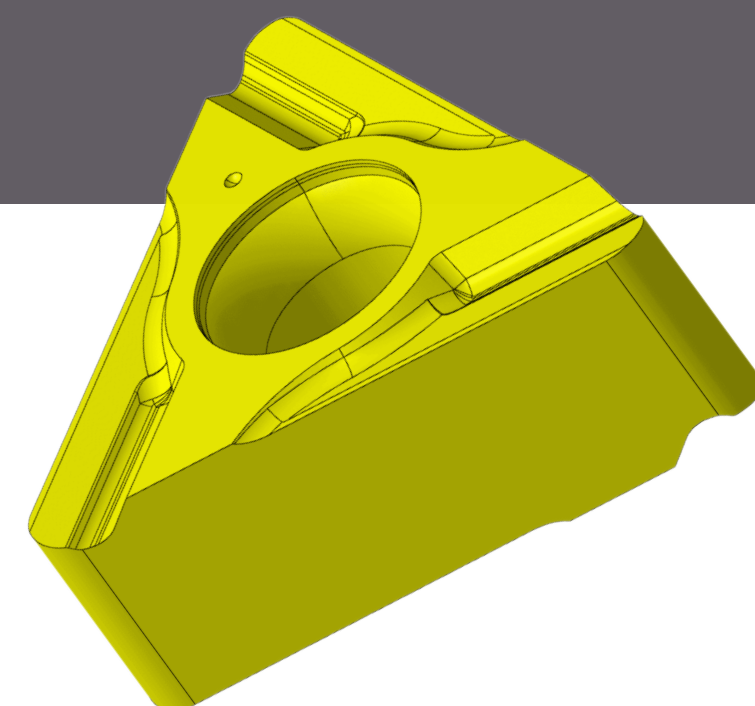
General chip breakers can often cause vibration or premature insert chipping when trying to machine at high feed rates or increased depths of cut when machining a long or slender workpiece. The L 12 and L 11 chip breakers has been developed to avoid such situations when machining under these conditions.

Features

- Designed with a high positive rake and helix angle on the cutting edge, the insert tool life increases considerably by minimising the heat generated during machining.
- Minimises vibration when machining slender bars.
- Provides excellent surface finish
- Suitable for cutting steel, mild steel, low carbon steel, stainless steel, and difficult to cut materials.



Duracarb Turning Line New Product News



Available Stock Items

Item No.	ISO Designation	Grade
6371541	TNMG 160408 L12	DP5020
6371540	TNMG 160408 L12	DC8035
6373658	TNMG 160408 L12	DP8330
6373659	TNMG 160408 L12	DC9025
6373660	TNMG 160408 L12	RD911A
6371539	TNMG 160408 L12	RD912A
6373661	TNMG 130408 L11	DP5020
6373662	TNMG 130408 L11	DC8035
6373663	TNMG 130408 L11	RD912A

Note: Available in store for testing

