



16 mm • Programming Data

DEFINITIONS

- » DCX: maximum cutting diameter
- » **DC:** effective cutter diameter
- » KAPR: cutting edge angle
- » APMX: maximum depth of cut
- » **REEQ:** program radius
- » BS: axial wiper length
- » BS2: radial wiper length

Part Number	DCX Cutting Dia. Max.	DC Cutting Dia.
5G5Q-25R01	2.500	1.645
5G5Q-25R02	2.500	1.645
5G5Q-30R01	3.000	2.144
5G6Q-30R01	3.000	2.144
5G5Q-30R02	3.000	2.144
5G5Q-40R01	4.000	3.144
5G6Q-40R01	4.000	3.144
5G6Q-50R01	5.000	4.144
5G6Q-60R01	6.000	5.144

APMX .107			BS2 .079	KAPR
REEQ .167	BS .079	DC ————————————————————————————————————		12°

16 mm • Programming Tips

- » The shape of the insert nose can be approximated by programming as-if the insert had a .167" corner radius (REEQ). The difference will result in an unmachined area that's approximately .056" deep.
- » The recommendations for cutting speed, chip-thickness grade, and insert geometry are starting recommendations and should be optimized based on the type and rate of edge failure.
- » The <u>Machining Calculator App</u>, on Ingersoll's website, is another resource for estimating and optimizing parameters. There are additional inputs like the radial width of cut and the effective rake angle can be included into the estimates.

