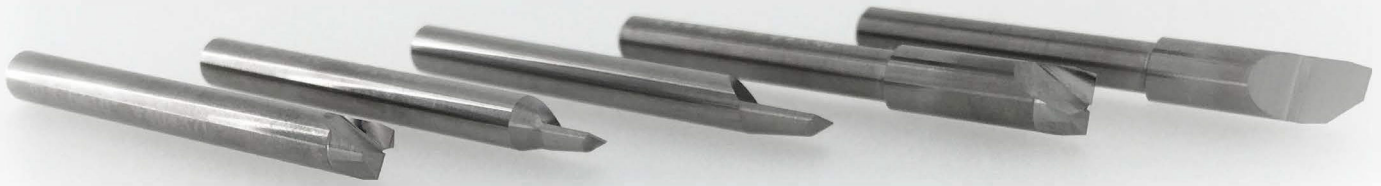


The ARGO Series

Solid Carbide Cavity Milling Bits



Cardmatix solid carbide cavity milling bits provide better rigidity than high-speed tooling steel. The estimated average life span of a carbide milling bit is 100,000 cavities.

These consumables are extremely heat resistant and used for high speed applications on cast iron, nonferrous materials, plastics and other tough-to-machine materials.

Compatible with PVC, PC, ABS, PET, PETG and other industry standard card substrates. Other shaft diameters and cutting profiles are available upon request.

Popular Products:

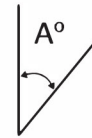


SE 4-40-4.4-20

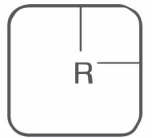
[D] \varnothing 4mm [L] 40mm [d] 4.4mm



[B] Single Edge



[A] Cut Angle 20°



[R] 2.2mm

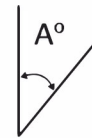


DE 4-40-4.4-20

[D] \varnothing 4mm [L] 40mm [d] 4.4mm



[B] Double Edge



[A] Cut Angle 20°



[R] 2.2mm

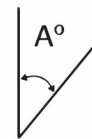


SE 4-37-2.6-10

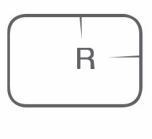
[D] \varnothing 4mm [L] 37mm [d] 2.6mm



[B] Single Edge



[A] Cut Angle 10°

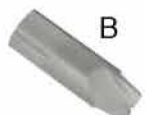


[R] 1.3mm

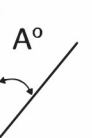


DE 4-37-2.6-10

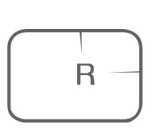
[D] \varnothing 4mm [L] 37mm [d] 2.6mm



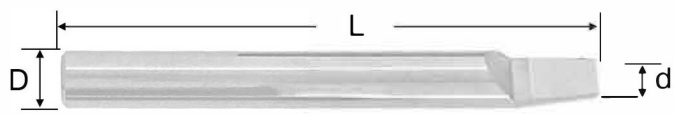
[B] Double Edge



[A] Cut Angle 10°



[R] 1.3mm

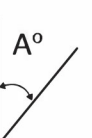


SE 4-37-3.6-10

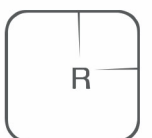
[D] \varnothing 4mm [L] 37mm [d] 3.6mm



[B] Single Edge



[A] Cut Angle 10°



[R] 1.8mm