

Solid Carbide-Tipped End Mills



EXTREME CHALLENGES. EXTREME RESULTS.

WIDIA-Hanita™ carbide-tipped end mills can provide unique advantages over solid tools, especially in large diameter sizes. They can be run at the same high cutting speeds as solid carbide but are usually less costly because of their steel body. The tougher body also absorbs shock, which enables it to perform well in conventional machines with less-than-rigid setups. Our in-house brazing capabilities and expertise provide our customers with flexibility in using carbide-tipped cutting edges on many styles, geometries, and sizes of standard and custom solution tooling.

- Available up to a diameter of 250mm.
- Continuous edge carbide diameter of up to 300mm.
- Centre cutting geometries available.
- Maximum helix angle is 45°.
- Available in multiple spindle connections.
- Outstanding custom solutions capabilities.

To learn more about our innovations, contact your local Authorised Distributor or visit .

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