

Walter F2339 ball nose mill

The Walter F2339 ball nose mill is a milling cutter that has been developed specifically for roughing applications in mould and die making. A fail-safe device fitted to the body prevents the form indexable inserts from being installed incorrectly. The easy-cutting, circumference-sintered indexable inserts minimise power consumption, while at the same time facilitating cost-effective machining.

Facts and advantages:

- > model with and without peripheral cutting edges
- > integrated fail-safe device for easy and secure tool handling
- > soft-cutting, circumference-sintered indexable inserts for low power consumption
- > modern Tiger-tec® Silver cutting tool material grades for optimum tool life and excellent cutting data

Tiger-tec® Silver

