

TURNING

06-2024

MARCH 2024

METRIC

NPA

New Product Announcement



Double Sided
Insert



Innovative



Cost Effective
Inserts



LOGIQ6^{FINISH}TURN

New Cost-Effective Triangular Turning Insert for Semi-finish and Finish Applications

TURNING

06-2024

MARCH 2024

METRIC

NPA

New Product Announcement

NEW PREVIEW

LOGIQ 6TURNFINISH

New Cost-Effective Triangular Turning Insert for Semi-finish and Finish Applications.

Highlights

A Unique Triangular Insert with 6 Positive Cutting Edges Features a Corner Angle of 55° and a Positive Rake Angle. Specifically Designed for Semi-Finish and Finish Turning Applications on Standard TNMG Holders.

Advantages

- The LOGIQ-6-TURN offers a 6 positive cutting edged insert with 55° corner angles as an alternative to DCMT 55° inserts with 2 cutting edges, and TCMT insert for finishing applications.
- The LOGIQ-6-TURN insert design with advanced chip-breakers.
- The LOGIQ-6-TURN is available in a variety of grades for most types of materials.
- The LOGIQ-6-TURN fits standard holders intended for TNMG inserts.

LOGIQ ^{FINISH} **6TURN**

