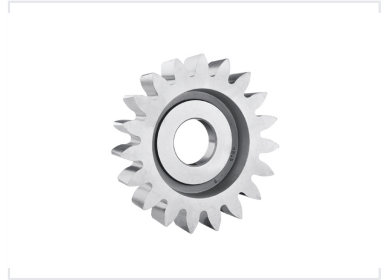


Disc Type Straight Tooth Gear Shaping Cutter

This high-precision disc-type gear shaping cutter is designed for machining straight-tooth gears. The cutter features robust construction and precise tooth geometry for accurate and efficient gear cutting.



Product Overview

High-Precision Gear Shaping

This disc-type gear shaping cutter is engineered for the efficient machining of straight-tooth gears. Featuring robust construction and precise tooth geometry, it ensures accurate gear cutting performance. It is designed for use on standard gear shaping machines and helps minimize wear, contributing to reduced production costs and superior gear quality.

Technical Specifications

Key Dimensions

15.5 mm

Dimension A

8 mm

Dimension B

Cutter Type	Disc-type Straight Tooth Gear Shaping Cutter
Application Suitability	Straight-tooth gears, Gear shaping machines, Industrial gear manufacturing

Key Features

Performance Benefits

- High-precision tooth geometry
- Robust construction for longevity
- Consistent machining results
- Minimized wear characteristics