

Scalloped Steel Disc Blade for Soil Tillage

This disc blade is designed for agricultural applications. Constructed from durable steel, it features a scalloped edge for efficient soil penetration and cutting.



Product Overview

High-Performance Tillage Component

This scalloped steel disc blade is engineered for demanding agricultural environments, providing superior soil penetration and cutting efficiency. Constructed from durable, high-quality steel, it is designed to withstand the rigors of heavy tillage, plowing, and seedbed preparation. The standardized central mounting hole ensures compatibility with a wide range of agricultural implements, making it a versatile choice for professional farming operations.

Technical Specifications

Edge Profile

Scalloped

Material

Durable Steel

Applications

Tillage, Plowing, Seedbed Preparation

Mounting

Central mounting hole