

ORIGINAL WEAR PARTS BUILT BY BTT FOR

# ***Degelman***

DISKS | HARROW TINES | SCRAPERS | WEAR TIPS



Bourgault Tillage Tools

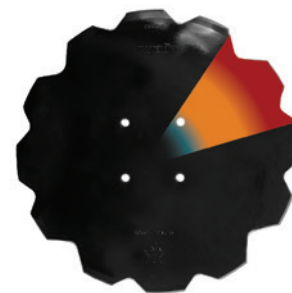
   [tillagetools.ca](https://tillagetools.ca)



# Original Wear Parts

## NIAUX 200 DISKS

Disk blades for Degelman Pro-Till are manufactured using special boron-carbon steel and a patented heat-treating process that results in a "transitional" hardness profile where the inner section is less hard (for ductility), and the outer wear area is at maximum hardness. *Niaux* 200 Disks last 20-40% longer than the competition.



522-200-1020 / 522-200-1025

- MAXIMUM HARDNESS & WEAR RESISTANCE
- TRANSITION AREA
- MAXIMUM FLEXIBILITY

## MAX LIFE™ SCAPERS

Scrapers for Degelman Pro-Till have tungsten carbide mixed directly into the molten weld bead and is applied to high wear areas creating a tougher, longer-wearing product over regular hard-surfaced scrapers. During the break-in period, the leading edge of steel is worn off to match the attack angle of the blade. The tungsten carbide is then the primary point of contact.

## MAX LIFE™ HARROW TINES

*MAX LIFE* harrow tines for Degelman heavy harrows have tungsten carbide mixed directly into the molten weld bead and is applied to the tip of tine, creating the toughest and longest-lasting option available. Field testing has shown *MAX LIFE* Harrow Tines last up to 6X longer than competitor tines.

## MAX LIFE™ WEAR TIPS

Wear tips for Degelman M SERIES Manure Spreader have tungsten carbide mixed directly into the molten weld bead and is applied to wear tip edges. *MAX LIFE* is cost-effective and extends the useful life of wear parts many times over, depending on the application.



010-DEG-1001ML



010-DEG-1001



010-DEG-5626ML  
010-DEG-6227ML



517-200-1005 / 517-200-1010  
517-200-1025



522-200-1010 / 522-200-1030



702-DEG-0012

**MAX LIFE  
SCRAPERS**

**REGULAR  
SCRAPERS**

**MAX LIFE  
HARROW  
TINES**

**PLAIN  
CONCAVE &  
NOTCHED  
DISKS**

**WEAR TIPS**