ORIGINAL WEAR PARTS BUILT BY BTT FOR

## 

DISKS \| HARROW TINES \| SCRAPERS \| WEAR TIPS


Bourgault Tillage Tools
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# 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.

## MAX LIFE ${ }^{\text {TM }}$ 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.


522-200-1020 / 522-200-1025MAXIMUM HARDNESS \& WEAR RESISTANCE

- transition area

MAXIMUM FLEXIBILITY

## MAX LIFE ${ }^{T M}$ HARROW TINES

MAX LIFE harrow tines for Degelman heavy harrows have tungsten carbide mixed directly into the molten weld bead and is then applied to the bottom 3-1/4" of the tine. Years of rigorous field testing consistently show MAX LIFE Harrow Tines outlast regular tines by up to 6X.

## MAX LIFE ${ }^{\text {TM }}$ WEAR TIPS

Wear tips for Degelman M SERIES Manure Spreader have tungsten carbide mixed directly into the molten weld bead which 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.


