

WHY CHOOSE NIAUX 200?

The Niaux 200 line of coulters and disk blades are the result of extensive research and development efforts in metallurgy and heat treatment. Special boron-carbon steel along with patented transitional heat treatment lead to this consistently longer wearing blade. Forges de Niaux is the only manufacturer in the world to offer disk blades with hardness levels up to 58 HRC, outperforming the competition.

BACKED WITH A LIFETIME REPLACEMENT WARRANTY AGAINST BREAKAGE*

LONG-LASTING

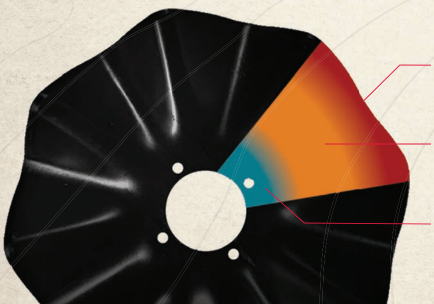
Thanks to increased hardness in the working area, *Niaux* 200 disks have 20-40% longer wear than other disks on the market.

EFFECTIVE

Niaux 200 disk blades ensure a perfect cutting quality throughout their lifetime with less dulling on the leading edge.

ROBUST

Niaux 200 disk blades are very resilient and are designed to resist extreme shocks and deformations.



MAXIMUM HARDNESS & WEAR RESISTANCE (55-58 HRC)

The outer edge offers the highest level of hardness providing 20-40% longer wear.

TRANSITION AREA (50-55 HRC)

Increased durability comes from the transitional zone.

MAXIMUM FLEXIBILITY (48-50 HRC)

The lowest level of hardness is found in the center core of the disk, where it is mounted, providing flexibility for shock absorption.

*Lifetime warranty on breakage due to manufacturer defect. Warranty is limited to the failed part and does not cover any consequential damages.

For more information talk to your local BTT dealer, call 1.800.878.7714, email info@tillagetools.ca or visit tillagetools.ca.



STRONG PARTNERS IN GLOBAL DISTRIBUTION.

At BTT, we're committed to providing high quality products backed by the best warranty, performance guarantee and customer service in the market. This commitment led to a valuable partnership with French disk manufacturer, Forges de Niaux, allowing us to bring their disk blades to our local markets.

Forges de Niaux has over 70 years of disk blade manufacturing experience and has been on the leading edge of many innovative ideas. With generations of experience under their belt, the Niaux 200 line of disk blades were released. Forges de Niaux is the only manufacturer in the world to offer disk blades with hardness levels up to 58 HRC.

Learn more about the advantages of Niaux 200 disks at forgesdeniaux.com.

DISKS TO FIT

AGPRO AMITY **BOURGAULT** CNH CONCORD **GREAT PLAINS JOHN DEERE LEMKEN** NORWOOD **PILLAR SALFORD SUNFLOWER SUMMERS** YETTER



FITS: AMITY & CONCORD

Amity Single Disc Drill

OEM Part #	34354
Disk Type	Flat Coulter
Dimensions	18" x 5mm
Pilot Hole Size	3-5/8"
# Bolt Holes	4



500-200-1000

FITS: BOURGAULT

Bourgault MRB® III, 3720 Coulter Drill

OEM Part #	2085-04
Disk Type	Flat Coulter Single Bevel
Dimensions	20-1/2" x 5mm
Pilot Hole Size	3.660"
# Bolt Holes	4 Beveled



500-200-1015

FITS: BOURGAULT

Bourgault 3820 Coulter Drill

OEM Part #	2085-05
Disk Type	Flat Coulter Single Bevel
Dimensions	20-1/2" x 5mm
Pilot Hole Size	3.660"
# Bolt Holes	4



500-200-1035

FITS: BOURGAULT

Bourgault MRB® I / Series 20

OEM Part #	6407-25
Disk Type	Flat Coulter Dbl Bevel
Dimensions	18-3/8" x 4.5mm
Pilot Hole Size	3.645"
# Bolt Holes	4



20-3/8" x 4.5mm

Dimensions

Bolt Holes

Pilot Hole Size 3.645"









FITS: GREAT PLAINS

Vantage I Fertilizer Coulter, Zone Coulter & HD Utility Coulter

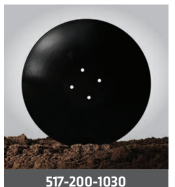
OEM Part #	820-215C
Disk Type	20 Wave RT Coulter
Dimensions	18" x 5mm
Pilot Hole Size	4"
# Bolt Holes	4



FITS: JOHN DEERE

JD 750, 752, 1560, 1590, 1690, 1850, 1860, 1890, 1890 CCS, 1895, 1990 & 1835 SFP Air Hoe

OEM Part #	N283804
Disk Type	Flat Coulter
Dimensions	18" x 5mm
Pilot Hole Size	3"
# Bolt Holes	4



FITS: JOHN DEERE & NORWOOD

JD: 2680H

Norwood: Kwik-Till

OEM Part #	JD NS90340003 NW 18199A & 19028A
Disk Type	Plain Concave Flat Center
Dimensions	20" x 6.5mm
Pilot Hole Size	N/A
# Bolt Holes	4



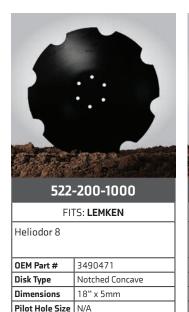
522-200-1040

FITS: JOHN DEERE & NORWOOD

JD: 2680H

Norwood: Kwik-Till

OEM Part #	JD NS90340002 NW 18354A
Disk Type	Notched Concave Flat Center
Dimensions	20" x 6.5mm
Pilot Hole Size	N/A
# Bolt Holes	4









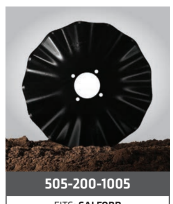


Bolt Holes

FITS: SALFORD

Salford I-1100 & Salford I-1200

OEM Part #	10010764 & CT512008
Disk Type	8 Wave Coulter
Dimensions	20" x 4.5mm
Pilot Hole Size	4"
# Bolt Holes	4



FITS: SALFORD Salford I-1100 & Salford I-1200

OEM Part #	10010766 & CT512013
Disk Type	13 Wave Coulter
Dimensions	20" x 4.5mm
Pilot Hole Size	4"
# Bolt Holes	4



505-200-1010 FITS: SALFORD

Salford I-2100, I-2200 (all) Salford I-4100 (back 2 rows) Salford I-4200 (all but front row)

OEM Part #	10010768 & CT512208
Disk Type	8 Wave Coulter
Dimensions	21-3/4" x 5mm
Pilot Hole Size	4"
# Bolt Holes	5



FITS: SALFORD

Salford I-2100, I-2200 (all) Salford I-4100 (back 2 rows) Salford I-4200 (all but front row)

OEM Part #	CT512213 & 10010769
Disk Type	13 Wave Coulter
Dimensions	22-3/4" x 5mm
Pilot Hole Size	4"
# Bolt Holes	5



Bolt Holes

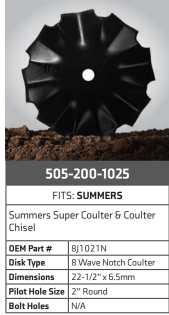




N/A

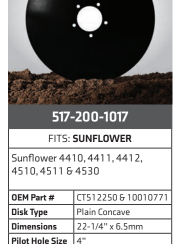
Bolt Holes

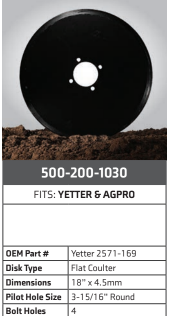
Bolt Holes











FLAT & WAVY DISK BLADES

BTT PART #	FITS	OEM PART #	DISK TYPE	DIMENSIONS	PILOT HOLE SIZE	BOLT HOLES
500-200-1025	AMITY& CONCORD	34354	FLAT COULTER	18" x 5mm	3-5/8"	4
500-200-1000	BOURGAULT	2085-04	FLAT COULTER SINGLE BEVEL	20-1/2" x 5mm	3.660"	4 BEVELED
500-200-1015	BOURGAULT	2085-05	FLAT COULTER SINGLE BEVEL	20-1/2" x 5mm	3.660"	4
500-200-1035	BOURGAULT	6407-25	FLAT COULTER DOUBLE BEVEL	18-3/8" x 4.5mm	3.645"	4
500-200-1040	BOURGAULT	6717-99	FLAT COULTER DOUBLE BEVEL	20-3/8" x 4.5mm	3.645"	4
500-200-1005	CNH	87488385	FLAT COULTER	18" x 5mm	3.5"	4
510-200-1000	GREAT PLAINS	820-011C	20 WAVE RT COULTER	20-1/2" x 6.5mm	1-3/4" ROUND	N/A
511-200-1000	GREAT PLAINS	820-215C	20 WAVE RT COULTER	18" x 5mm	4"	4
500-200-1010	JOHN DEERE	N283804	FLAT COULTER	18" x 5mm	3"	4
500-200-1020	PILLAR	206-007	FLAT COULTER	18" x 5mm	3-5/8"	4
505-200-1000	SALFORD	10010764 & CT512008	8 WAVE COULTER	20" x 4.5mm	4"	4
505-200-1005	SALFORD	10010766 & CT512013	13 WAVE COULTER	20" x 4.5mm	4"	4
505-200-1010	SALFORD	10010768 & CT512208	8 WAVE COULTER	21-3/4" x 5mm	4"	5
505-200-1015	SALFORD	CT512213 & 10010769	13 WAVE COULTER	22-3/4" x 5mm	4"	5
505-200-1020	SUMMERS	8J1020	8 WAVE COULTER	20" x 6.5mm	2" ROUND	N/A
505-200-1025	SUMMERS	8J1021N	8 WAVE NOTCH COULTER	22-1/2" x 6.5mm	2" ROUND	N/A
500-200-1030	YETTER & AGPRO	YETTER 2571-169	FLAT COULTER	18" x 4.5mm	3-15/16" ROUND	4

CONCAVE DISK BLADES

BTT PART #	FITS	OEM PART #	DISK TYPE	DIMENSIONS	PILOT HOLE SIZE	BOLT HOLES
517-200-1020	CNH	87457566	PLAIN CONCAVE	24-3/4" x 6.5mm	4"	5
517-200-1030	JOHN DEERE	NS90340003	PLAIN CONCAVE FLAT CENTER	20" x 6.5mm	N/A	4
522-200-1040	JOHN DEERE	NS90340002	NOTCHED CONCAVE FLAT CENTER	20" x 6.5mm	N/A	4
517-200-1030	NORWOOD	18199A & 19028A	PLAIN CONCAVE FLAT CENTER	20" x 6.5mm	N/A	4
522-200-1040	NORWOOD	18354A	NOTCHED CONCAVE FLAT CENTER	20" x 6.5mm	N/A	4
522-200-1000	LEMKEN	3490471	NOTCHED CONCAVE	18" x 5mm	N/A	6
522-200-1005	LEMKEN	3490467	NOTCHED CONCAVE	24-5/8" x 6mm	N/A	5
522-200-1035	LEMKEN	34910027	NOTCHED CONCAVE	20" x 5mm	N/A	4
517-200-1015	SALFORD	CT512250 & 10010771	PLAIN CONCAVE	22-1/4" x 5mm	4"	5
517-200-1020	SALFORD	CT503059 & 10010727	PLAIN CONCAVE	24-3/4" x 6.5mm	4"	5
515-200-1000	SUMMERS	8K5026	PLAIN CONCAVE	26-1/4" x 6.5mm	2" ROUND	N/A
521-200-1000	SUMMERS	8K5025N	NOTCHED CONCAVE	25" x 8mm	2" ROUND	N/A
517-200-1017	SUNFLOWER	CT512250 & 10010771	PLAIN CONCAVE	22-1/4" x 6.5mm	4"	5



F.P. Bourgault Tillage Tools Ltd.

P.O. Box 310 | 200-5th Avenue South | St. Brieux, SK, Canada SOK 3V0 P1.800.878.7714 | **F**1.306.275.4720

tillagetools.ca

