

# NIAUX 200 DISKS

OEM	DESCRIPTION	SIZE	THICKNESS	WEIGHT	OEM NO.	PRODUCT NO.	
CNH	Flat Coulter	18" (457.2 mm)	5 mm	12.85 lbs	87488385	500-200-1005	<b>NEW</b>
John Deere	Flat Coulter	18" (457.2 mm)	5 mm	13.16 lbs	N283804	500-200-1010	<b>NEW</b>
Salford	8 Wave Coulter	20" (508 mm)	4.5 mm	13.23 lbs	CT512008	505-200-1000	
Salford	13 Wave Coulter	20" (508 mm)	4.5 mm	14.11 lbs	CT512013	505-200-1005	
Salford	8 Wave Coulter	22" (558.8 mm)	5 mm	17.42 lbs	CT512208	505-200-1010	
Salford	13 Wave Coulter	22" (558.8 mm)	5 mm	19.84 lbs	CT512213	505-200-1015	
Summers	8 Wave Coulter	20" (508 mm)	6.5 mm	20.59 lbs	8J1020	505-200-1020	
Summers	8 Wave Notch	22.38" (568.5 mm)	6.5 mm	19.84 lbs	8J1021N	505-200-1025	<b>NEW</b>
Great Plains	Coulter Turbo	20.5" (520.7 mm)	6.5 mm	22.15 lbs	820-011C	510-200-1000	<b>NEW</b>
Summers	8 Wave Notch	26" (660.4 mm)	6.5 mm	40.26 lbs	8K5026	515-200-1000	<b>NEW</b>
Lemken	Notched Concave	18" (457.2 mm)	5 mm	13.45 lbs	3490471	522-200-1000	<b>NEW</b>
Lemken	Notched Concave	24" (609.6 mm)	6 mm	29.54 lbs	3490467	522-200-1005	

\* Other disks are available. Please call the factory for more information.

## Niaux 200. The Longest Wearing Disk Blade.

The life span of replacement parts is an important factor in the profitability of today's farms. Increased working speeds and abrasive soils demand longer wearing and better performing disk blades. Choosing *Niaux 200* replacement disk blades will result in longer wear, less downtime, and overall better performance of your tillage and seeding equipment.

### CONCAVE DISK BLADES FOR PRIMARY & VERTICAL TILLAGE

Over the past few years, the search for increased performance has become a major factor in the choice of farm machinery, and replacement parts. Today's larger acre farms, and higher working speeds, of certain tillage operations, demands longer wearing and better performing disk blades for your tillage equipment.

In response to this, we offer the *Niaux 200* range of replacement disk blades, with a boosted blade hardness to up to 58 HRC. Increased hardness of the outer disk area results in less dulling of the cutting edge, and overall longer life of the blade.

### COULTER BLADES FOR SEEDING & FERTILIZER APPLICATIONS

The evolution of seed drills over the past few years has pushed us to find innovative solutions for OEMs.

The *Niaux 200* Disk Blade for disk drills has consistently high qualities, such as maintaining tight tolerances for flatness (shape control), a machined edge for superior penetration in hard soil conditions, a durable edge that stands up in rocky conditions with no chipping or cracking, a self-sharpening wear pattern that extends the blade life, requiring less horsepower and better fuel economy.

