









The real versatile diamond blade, also for steel cutting with a concentration of innovation.

Features	Benefits
10mm segment height.	• Long life.
High performance segment design.	<ul> <li>Very versatile blade designed to cut a wide range of construction materials (concrete, asphalt, granite).</li> </ul>
Patented ellipsoidal gullets	<ul> <li>Outstanding resistance to cracks for safe cut in steel and metal (up to 5mm thick).</li> </ul>
Patented depth of cut indicator with stromboscopic effect.	<ul><li>Depth control allowing life increase.</li><li>Direction of rotation is permanently marked.</li></ul>
Laser welded segments	Optimum safety against segment lost.





4x4 EXPLORER 230mm



4x4 EXPLORER 300mm



Picture : ø300mm blade.

4x4 EXPLORER 350mm on a CS451 (see page 115)

Whatever the type of machine you have or material to be cut, there is a product in the 4x4 EXPLORER range to meet your requirements – 115 to 450mm.



## NORTON's patented depth of cut indicator

The depth of cut is easily controlled. The steel centre is permanently marked with patented laser cut slots that combine the direction of rotation and depth indicators. When the blade revolves the depth of cut can be seen through the stroboscope effect. This allows the operator to work faster because the depth of cut is controlled and blade life increases because over cutting is eliminated.

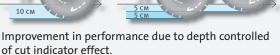




Direction of rotation

Depth of cut indicator









The depth of cut is through the stroboscope on the revolving blade

## **4x4 EXPLORER**

MULTIPURPOSE and VERSATILE laser welded segments for dry or wet cutting. High performance diamond blade, giving LONG LIFE and HIGH SPEED cutting in a wide

range of construction materials. Featuring patented DEPTH INDICATOR for blade life monitoring and indication of cutting direction, and ANTI-CRACKS gullets for enhanced safety.

**Application**: concrete pavement, reinforced concrete, granite, asphalt and metals up to a 5mm thickness.



				7 -	The second second
Item No	EAN 13 Code		Ø (mm)	Bore (mm)	Segment H / W
701846 25307	5450248 345329	<b>\$</b> -	115	22,23	10/2,2
701846 25308	5450248 345336	<b>\$</b> -	125	22,23	10/2,2
701846 43654	5450248 512516	<b>\$</b> -	180	22,23	10/2,5
701846 24846	5450248 238829	<b>\$</b> -	230	22,23	10/2,5
701846 22936	5450248 234029		300	20	10/2,8
701846 22937	5450248 234036		300	25,4	10/2,8
701846 22938	5450248 234012	<b>%</b>	350	20	10/3,0
701846 22939	5450248 234715		350	25,4	10/3,0
701846 23897	5450248 333357	<b>%</b>	400	20	10/3,2
701846 23899	5450248 333371	OF F	400	25,4	10/3,2
701846 25430	5450248 345794	F 03	450	25,4	10/3,2

