Diamond Blades for Loop Saw Cutting

Diamond loop saw blades for cutting traffic loops on concrete and asphalt

1. ChinShine loop diamond blade introduction

Related Name: loop saw blade, diamond blades for loops, laser loop blades, diamond loop cutting blade
Diameter: 14inch/350mm
Segment Height: 7mm, 10 mm
Arbor size: 22.23mm, 25.4mm, 50mm
Segment Quantity: 31 pcs per blade
Weld: Laser welded diamond blade
Packing: hard paper case and wooden box
Loop saw blades are available in various sizes for asphalt and concrete, customized service is available.

2. ChinShine diamond laser loop blade application

This professional diamond laser loop blade is specifically designed for grooving or cutting expansion Joints in fresh concrete, cured concrete and asphalt for loop line traffic light detector project.

3. Tips for using loop diamond saw blade

Make a steady cut, don't apply pressure and force to your diamond blade during cutting.
Ensure that the diamond blades do not get too hot.
Don't adjust machine when it is running.
If the blades become blunt, cut brick or sandstone or abrasive wheel to re-sharpen.
Ensure that the machine is not dropped on the blade.
Be careful to avoid burns from the overheated segments or hot engine parts.
For more images, details images, technique support or any other consultation, please email us!

Related Articles:

a. Diamond saw blade cutting trouble shooting, diamond blade problem happens?
b. How do you select right diamond saw blade?
c. Understanding Diamond Blades.
d. What is laser welded diamond blade, how to distinguish it with other blades?
e. Safety Tips When Dry Cutting With Diamond Blades.
Different grades of diamond tool & **diamond blade** are designed and manufactured according to different market demands, ChinShine sales&marketing department II is in charge of the marketing & sales business towards Europe, America and other areas where high grade tools are needed.

Due to the specific focus on high-grade diamond tools, our department wouldn't accept low-grade products order and low-price OEM order. With the support of senior professors in local university, we have established a super hard material lab specializing in researches in diamond and all sorts of metal powder, keeping refining the diamond mixture to manufacture diamond segments. In addition, we are a member of the **diamond saw blade** association and the stone association where we have the opportunity to gain
acquaintance with the newest and the best diamond tools 
technique and stone from all over the world. Based on this 
advantage, ChinShine is striving to become the best cost-effect 
manufacturer of stone cutting tools and diamond tools. 
By forceful technical support and scientific research, we have been 
experimenting new cutting materials and new diamond formula to 
lower the cost on the premise of high quality. As a member of the 
China(Xiamen) stone association, we have many opportunities to 
use diamond blades, diamond segments and other diamond 
grinding abrasive tools to test hundreds of stones from all over the 
world. 
Various stones technical information provided by customers is also 
highly appreciated to help our researches. 
Another advantage is that we are adept in producing special & 
complex tools including diamond saw blades and diamond 
segments which are applicable to concrete and stone industry. If 
you have special demands, Chinshine II is the best Choice.
Name: Quanzhou ChinShine(CS) Diamond Tools Co.,Ltd. -China

Diamond Blade Organizer

Phone: +86-59251-17207(Ext:2)
Fax: +86-59260-51397
Mobile: +86-1539-6257291 -English
Email: sales@diamond-blade.org
Technique Support: info@diamond-blade.org

http://www.diamond-blade.org

home

Products

- Diamond Blade
- Granite Diamond Blade
- Marble Diamond Blade
- Concrete Saw Blade
- Laser Welded Diamond Blade
- General Purpose Blade
- Other Diamond Blades
- Diamond Segment
- Granite Diamond Segment
- Marble Diamond Segment
• Gang Saw Segment
• Andesite Slate Limestone
• Sandstone Basalt
• Concrete Segments
• Abrasive Grinding
• Diamond Brushes
• Polishing/Buffing Pad
• Diamond Grinding Wheels
• Diamond Frankfurt
• Diamond Fickert
• Diamond Wire
• Diamond Wire Saw
• Diamond Wire Bead

Quality

News

Technical Article

About Us

Contact Us