



SSM-400-26A /B

Supplier/ wholesaler/manufacturer of 16”(416mm) 26T diamond cutting blades/saw blades /circular blades for road

Min Order Quantity: 500 Pieces
 Supply Ability: 300,000 Pieces per month
 Payment Terms: T/T,,L/C,
 Price: To be negotiated

 Send email to us

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Product Detail

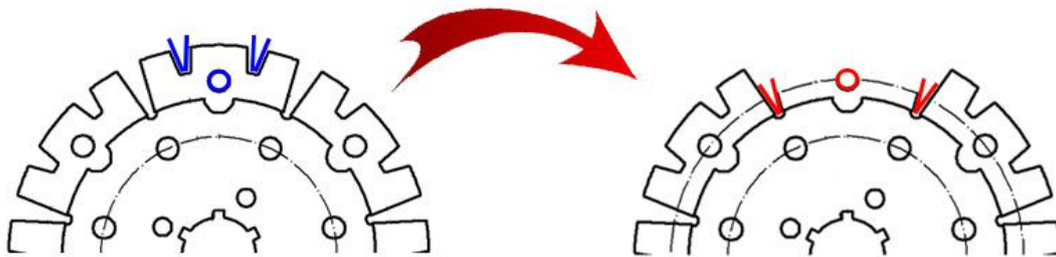
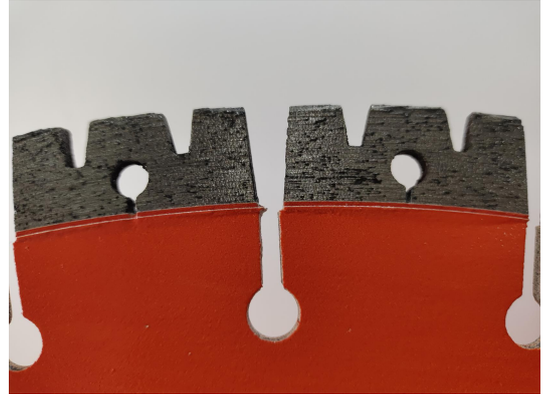
Product Tags

| | |
|--------------------------|------------|
| Net Weight(g) | 2.6kg |
| Numbers of Teeth | 26T |
| Teeth Height | 18mm |
| Blade Diameter | 16"(416mm) |
| Disc Bore Size | 2"(50mm) |
| Blade Thickness | 3.4-3.6mm |
| MAX.RPM | 2880 |
| Cutting Condition | Wet |

This product adopts the 400mm VOV teeth, which is independently developed by our engineers and patented by [State Intellectual Property Office of the People's Republic of China](#).

The segment is designed in the shape of letter V and O, we call it VOV teeth.

Unique segment design can improve and maximize the cutting efficiency, its contact area with the cutting object is smaller, the heat dissipation performance better and reduce the friction. In the same condition, our products are sharper and faster than general saw blades.



When the two V teeth wear to a certain extent, the reserved circle O will also be worn, so as to form a new VOV teeth, ensuring the cutting speed and efficiency while increasing the product durability. See the diagram for details.

Company Profile:

Shijiazhuang Shuangshi Tools Co., Ltd was founded in March 2017, which has 30 years experience in diamond saw blade industry. Since 1991, we investigated and entered the diamond saw blade industry officially.

In the past 30 years, our company invested a large sum of money in purchasing advanced high-precision equipments to improve the production conditions. And with the help of our experts team in the field of diamond powder metallurgy, the quality of our products is getting better and better.

We have adopted many innovative technologies to provide more sharp, durable and time-saving diamond saw blades for our clients. Especially used in the industrial and civilian ceramics, building decorative, stone processing and carving, concrete road cutting and other hard brittle non-metallic materials.

Our company was built by Mr. Mou Liping and Yang Yongbo, who are always focusing on the diamond tools. Our diamond saw blade is forged by high quality carbon structural steel matrix, 65 Mn steel, high grade diamond and self-made alloy powder. And all product formula technologies are created completely by ourselves

Besides, the unique segment design improved and maximized the cutting speed and efficiency. In the same condition, our blades are sharper and faster than the ordinary blades. However, the life of the saw blade is affected by different terrains and cutting objects, we will adjust the product formula for different areas to ensure the cutting efficiency.

So far, our company has a total of about 150 employees, and we have been trying to provide customers with first-class products and comprehensive services. With the strictly controlled of production process, our products enjoy a high reputation in the industry.

We hope that we would have more partners in the future and make more contributions to the diamond tools industry's development together.

Percentage of raw materials :

- Carbon structural steel matrix
- 65 Mn hardened steel matrix
- High grade diamond
- High and higher quality
- Homemade alloy powder.

Application:

- Road cutting pieces,
- pebble stone
- granite stone road
- limestone stone road
- concrete road,
- asphalt road

Tool Compatibility

- Road cutter
- Bench cutting machine

Using machine



Safety and working instructions

- When selecting the cutting blade, the processing material suitable for the cutting blade should be made clear.
- The dirt attached to the cutting blade and flange should be removed before installation and use, and the marked direction should be consistent with the steering of power tools during installation.
- Be careful not to use cutting blades that are compressed or deformed by impact.
- Operators should wear safety helmets, safety shoes, protective glasses and protective gloves when using cutting blade. Ear plugs should also be used as needed.
- Power tools should have shields.
- Before you operate, you should make sure that there is no one else around.

- After the cutting blade is in full operation, the cutting operation should be carried out, slowly cut first, and then normally cut
- after being smooth. Excessive force or curve cutting is strictly prohibited.
- When cutting, do not stop the operation of the cutting blade.
- Do not touch the rotating cutting blade with your hands.
- Turn off the power tool and unplug the power plug from the socket before replacing the cutting blade.

Quality Assurance

- Any product quality problems of the company shall be returned.
- The blades with the following problems will not be returned:
 1. Insufficient water addition causes burns and deformation of the substrate, and the cutter burns black and has pits, or causes the cutter to fall.
 2. Improper installation or problems with the machine cause the cutting blade to be unbalanced, resulting in wear of the substrate or grooves in the joint between the cutter and the substrate, and the cutter may fall off.
 3. The wear height of the cutter exceeds 1/3.
 4. There is a problem with the machine that causes the blades to wear out, or the outer diameter of the blades is not round after cutting
 5. Excessive cutting or strong cutting can cause the substrate to wear out or the cutter to fall or other human factors damage.

FAQ

Q:Are samples available for quality test?

A: Yes, free samples can be prepared for quality test,and we bear the freight charges.

Q: Do you accept OEM/ODM?

A: Yes,OEM/ODM is accepted.We can also design label for you for free.

Q: Do you have any certificate?

A: Yes, we have MPA,ISO certificates .

Q:How could you ensure the quality?

A:Only high quality and stable batch products can ensure user's safety and consistent effect.To ensure this, all our products will pass the semi-product testing, finished- product testing and inspection before delivering.Quality passes only after 3 times testing.