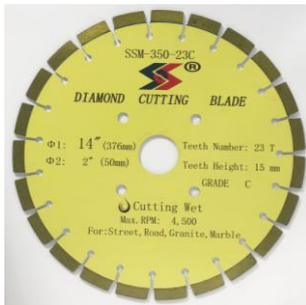


SSM-350-23C/500-35C



Supplier/ wholesaler/ manufacturer of 14"(376mm) 23T 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

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Product Detail	SSM-350-23C/SSM-500-35C
Net Weight(g)	1.9kg/4.4kg
Numbers of Teeth	23T/35T
Teeth Height	18mm
Blade Diameter	14"(376mm)/20"(526mm)
Disc Bore Size	2"(50mm)
Blade Thickness	3.2-3.4mm/3.6-3.8mm
MAX.RPM	4500/1450
Cutting Condition	Wet

This 350mm/500mm diamond saw blades is designed for cutting airports and roads. It is durable, and have high cutting efficiency. It has won the domestic customer's consistent high praise.

This diamond saw blades are designed to be used with power cut saws for making cuts in a variety of masonry materials. The high-quality steel core is expertly tensioned for true cuts and added

durability. Each blade features the highest quality diamonds and the segments are laser welded for added durability and improved cutting efficiency.



Safety: High strength of blade and matrix binding force

Sharp: Efficient processing efficiency, stable quality

Perfection: Optimized formula to more finely differentiate professional market

Attentively: Workmanship with the spirit of craftsman, consider the details

Elite Max Technology utilizes a special pattern and innovative design on every segment. Top quality DeBeer diamonds are positioned evenly in 3 dimensions creating an overlapping effect that allows the next layers of quality diamonds to gradually become exposed. The second layers of diamonds are exposed while the first layer is still cutting giving you maximum cutting speed, and maximum blade life,... The Elite Max Advantage.

Designed to be used on a high power walk behind saw up to 72 HP. Our supreme grade diamond is proven to effectively cut medium to medium-hard cured concrete and delivering a longer blade life. Laser welded segments prevent segment loss and allows blade to be used only wet.

Technical Support

How to choose the right concrete diamond blade for my work?

When you ask a diamond blade seller about their diamond blades, they will probably give you the classic "good sharpness & long life" to describe their products.

Before you getting start to choose diamond saw blade for cutting concrete, you must know the costs of diamond blades and cutting result, which is important to you. If it is a small job and you don't have high requirement for the cutting result, a low price diamond saw blade will be favorable. If you need fast and smooth cutting, no chipping and long lifespan, an excellent diamond saw blade will be more cost-effective.

Percentage of raw materials :

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

won the domestic customer's consistent high praise.

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

- Safety and working instructions for using diamond cutting pieces
- When installing or replacing the cutting piece, unplug the plug from the socket.
- Please choose the appropriate cutting piece according to the material to be processed.
- Cleaning flanges, shafts and cutting pieces.
- The flange shall be at least 1 / 3 of the diameter of the cutting piece
- The diameter of the shaft must be as large as the hole in the cutting piece.
- Do not privately increase the hole in the cutting piece.
- The direction of the arrow on the cutting piece and the steering of the machine must be caused by the direction of the arrow on the cutting piece and the steering of the machine.
- The maximum speed of the machine shall not be higher than the allowable maximum speed of the cutting piece.
- Can only do right angle or straight line cutting, engaging in curved angle cutting may cause section core fracture or section fracture.
- Avoid pressing the machine and hitting the material with the machine. Don't let the cutting piece overheat. Stop working at the right time to cool the cutting piece.
- Please remove the cutting piece when transporting the machine to avoid unnecessary damage.
- Wear protective goggles, industrial gloves, masks, safety shoes and work clothes when working.
- Protective cover, guide plate and vacuum must be used when working
- When doing wet cutting, isolation transformer must be used, and there must be a strong non-grounding socket on the isolation transformer.

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 Brand?

A: Yes,OEM Brand 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.