DIAMOND BLADE 1A1R 7" HARD CERAMIK

Product Code: HC180WS0011

Availability: 100 Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: CA\$80.00

Description

DIAMOND BLADE 1A1R 7" HARD CERAMIK

Louis was a renowned master of his trade. His works in granite and marble were celebrated for their elegance and quality, adorning numerous cities. His talent and skill were highly esteemed by clients nationwide.

One day, Louis received an exceptionally intriguing commission from another city: to create intricate elements for a luxurious building made of ceramic granite. To fulfill this order to the highest standard, Louis decided to use a DIAMOND BLADE 1A1R 10" HARD CERAMIK, designed for high-quality cutting of ceramic tiles and ceramic granite.

Description of the 1A1R 10" HARD CERAMIK diamond blade:

- Used for high-quality cutting of ceramic tiles with and without decorative coatings, as well as ceramic granite.
- Cutting speed per minute is 1.1 linear meters, with a resource of 1000 linear meters.
- Possesses high performance and durability, ensuring cost-effective tool operation with lower costs.
- The project demanded meticulous work and precision. Louis dedicated many hours to ensure each element was flawlessly processed. With the HARD CERAMIK diamond blade, he achieved perfect angles and clean cuts, meeting the client's key requirements.

After completing the project, Louis was asked why he chose ceramic granite. He

responded:

"There are numerous materials for cladding, each with its own characteristics and processing requirements:

- Ceramic tile: This material, with a thickness of 5 to 11 mm, is considered one of the easiest to work with. It can be cut with virtually any disc, but care must be taken to avoid chipping.
- Ceramic granite for flooring: Typically 8 to 14 mm thick, it can sometimes be thinner. Despite its common use for floors, it can also be used for walls due to its large size, which speeds up the installation process. Ceramic granite for floors is much harder than ceramic tile, requiring a disc with higher cutting ability.
- Frost-resistant ceramic granite: Used for outdoor work, it can be up to 25 mm thick. Its structure and thickness require more effort for processing compared to regular ceramic granite.
- Granite and marble: Suitable for both interior and exterior work, these materials usually have a thickness of 20 to 30 mm and are quite hard, requiring special discs for processing."

Louis received praise for his craftsmanship and the quality of his work. His creations adorned the new building, and he was invited to undertake new projects in the city. Louis's story became an example of how, with quality tools and skill, one can create works of art from the hardest materials.

Characteristics

Diameter Thickness Cooling Brand

Product Gallery

7" (180 1.4mm With w

DISTA



