

此系列鋸片係採用優質合金鋼製成，直徑 7 吋，厚度 1.8 吋，重量 180 公克，適用於切割各種建築材料，如磚塊、瓷磚、大理石等。

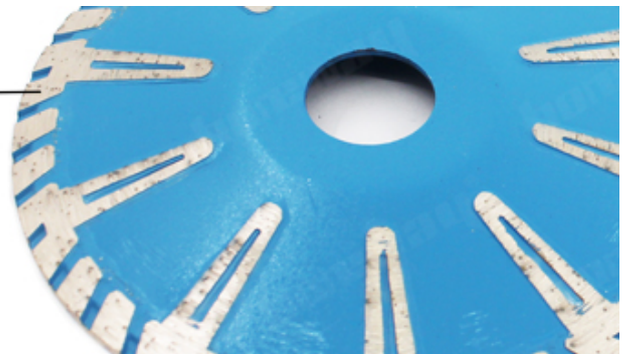
特點：

此系列鋸片具有以下特點：

1. 切割平穩且無毛刺，切割縫隙小，成型精確。
2. 鋸齒採用波浪形設計，能快速清除切屑，提高切割效率。
3. 鋸片採用 T 型加強保護齒，延長鋸片的使用壽命。
4. 鋸片採用高硬度合金鋼製成，耐用且不易磨損。
5. 鋸片重量輕便，操作靈活，適用於各種建築現場。



1. The cutting is smooth and smooth, the cutting seam is small, and the forming is accurate.



2. Corrugated tooth shape, fast chip removal, conducive to cutting, high cutting efficiency



3. With T-shaped reinforced protection teeth, the service life of the saw blade is longer.

規格：

此系列鋸片規格如下：

1. 鋸片直徑 7 吋，厚度 1.8 吋，重量 180 公克，適用於切割各種建築材料，如磚塊、瓷磚、大理石等。

2. sintered diamond particles are used to create a porous structure that allows for the formation of a strong bond between the diamond and the metal matrix.
3. The diamond particles are sintered together, forming a porous structure, which is then infiltrated with a metal matrix. The metal matrix is then sintered, forming a strong bond between the diamond and the metal matrix.
4. The diamond particles are sintered together, forming a porous structure, which is then infiltrated with a metal matrix. The metal matrix is then sintered, forming a strong bond between the diamond and the metal matrix.

Our factory = sintered diamond particles = porous structure = metal matrix = sintered = finished

**Our factory** use original high grade diamond



**Other factory** mix second diamond selected from waste segment

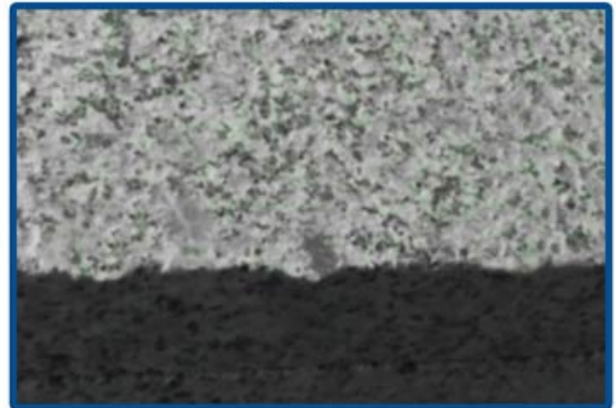


pk

**Our blade** cutting effect



**Other supplier** blade cutting effect



pk

Our factory:

The diamond particles are sintered together, forming a porous structure, which is then infiltrated with a metal matrix. The metal matrix is then sintered, forming a strong bond between the diamond and the metal matrix.

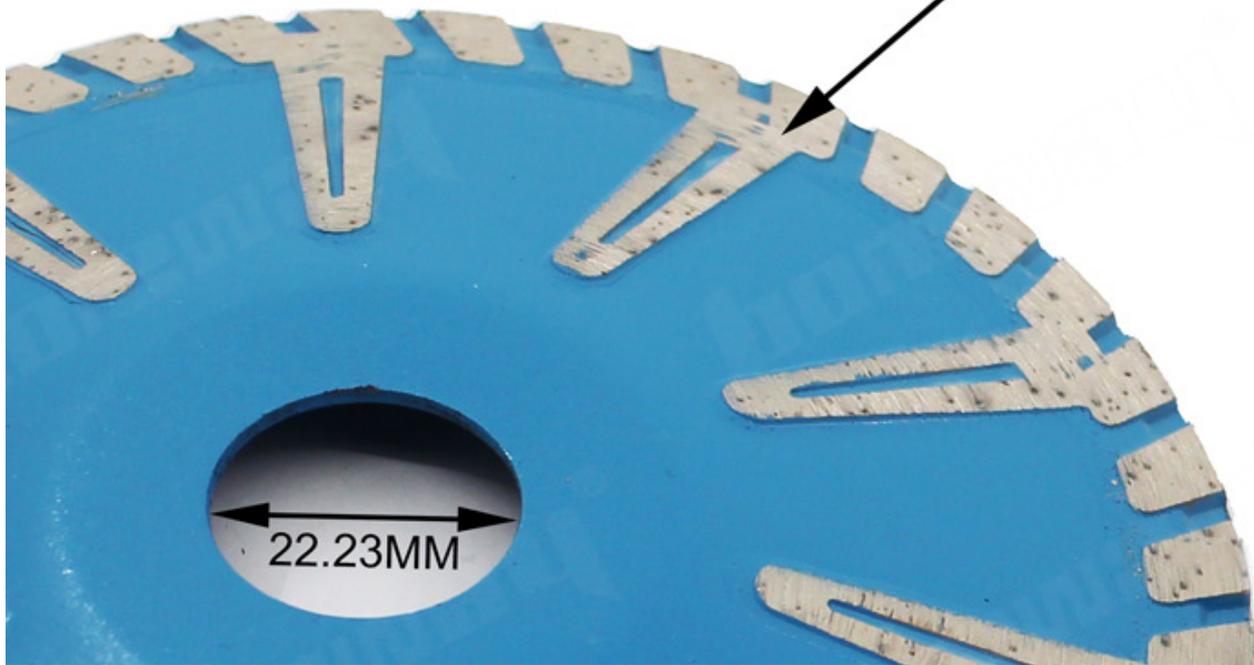








# T Shaped Turbo Segment





□□□□□□□□□□:

□□□□□□□□□□ □□□□□□□□ □□ □□□ □□□□□ □□□□□ □□ □□□□ □□□□ □□□□□:







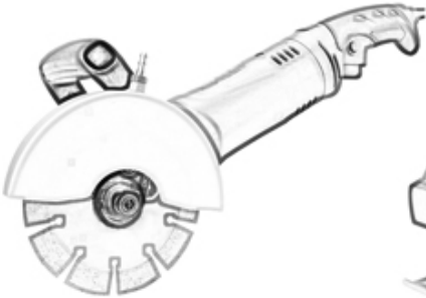




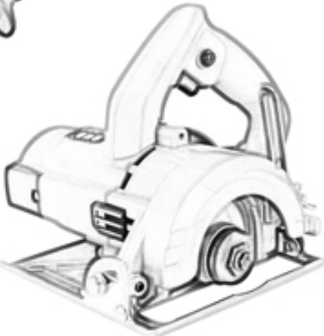


□□□□ □□□□:

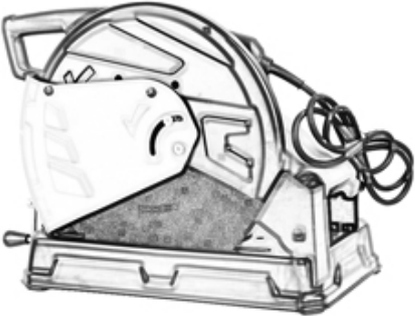
□□□ □□□□□ □□□□ □□□ □□□□ □□□□ □□□ □□□□□□ □□ □□□□ □□□□□□□□ □□ □□□□



Angle Grinders Machine



Manual Cutting Machine







□□□□□□:

□□□□□□:

1. □□□□□ □□ □□□□□□ □□□□□□ □□□ □□□□□□ □□□□□□
2. □□□□□ □□□ / □□□□□ □□□ □□□ □□□ □□□, □□□□□ □□□□□□ / □□□□□□ □□□□□□□□ □□
3. □□ □□ □□ 45 kg, □□ □□□□ □□ □□□□□□□□□□□□□□ □□□□□□□□ (□□□□□□□□ □□□□ □□ □□□□ kg)
4. □□ □□□□□□ □□□□□□□□ □□□ □□□□ □□□□, □□ □□ □□□□□□ □□ □□□□□□ □□□ □□□□□□□□ □□□□ □□□

