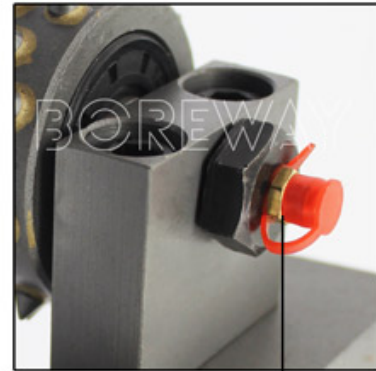
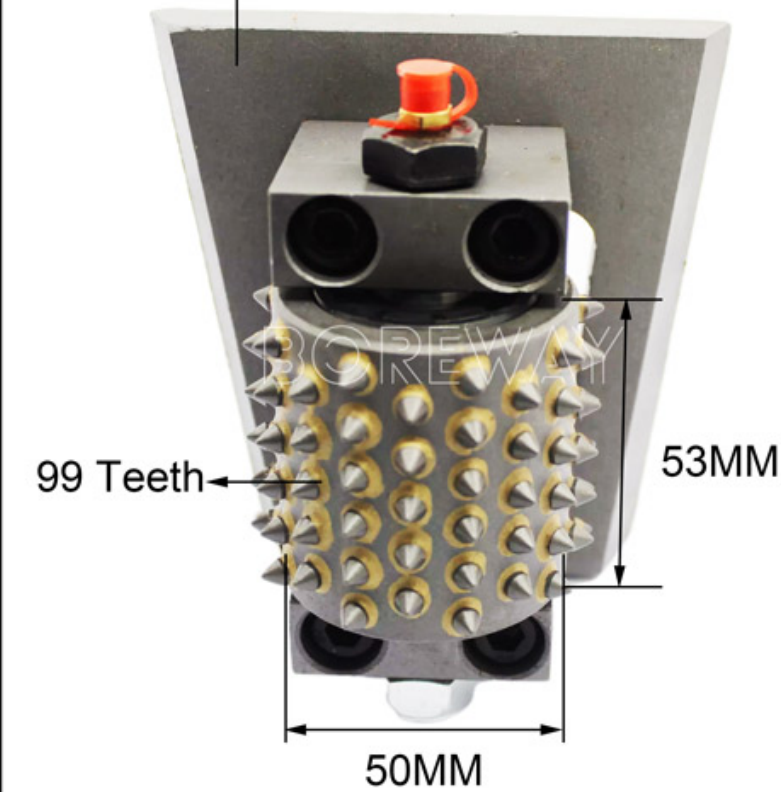




Frankfurt Base

High Quality Carbide Alloy



Grease Spout

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Table 1

1. The surface finish of the part must be smooth and free of any sharp edges or burrs.
2. The surface finish of the part must be uniform and consistent throughout the entire part.
3. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
4. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
5. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.

6. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.

Table 2: The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.

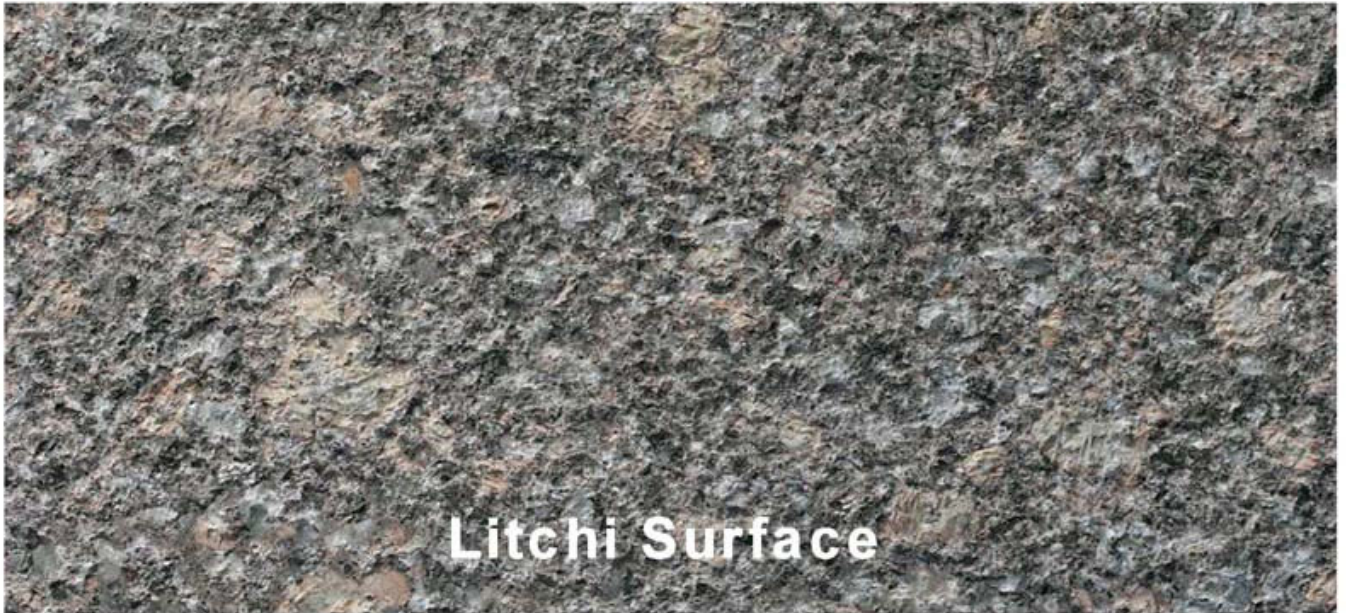
1. Sandblasted finish / smooth finish
2. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
3. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
4. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
5. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
6. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.

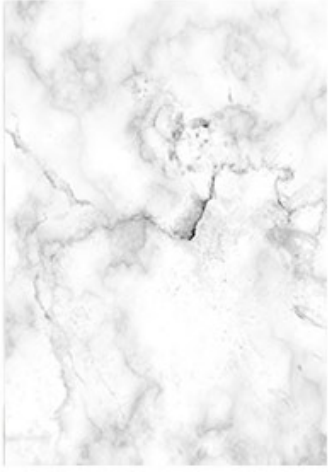


Frankfurt Bush Hammer Machine



Automatic Bush Hammer Machine





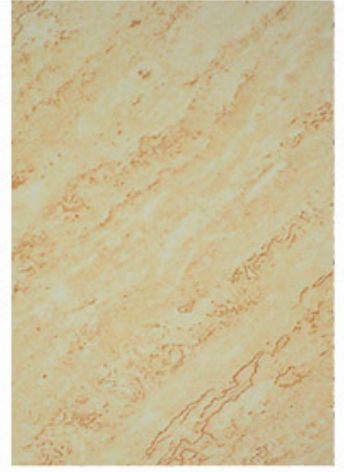
Marble



Granite



Concrete



Sandstone

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1. 如何選擇合適的儀器設備進行實驗？
 選擇儀器設備時，應考慮實驗目的、樣品特性、儀器性能、操作便捷性、維護成本等因素，並參考專業人士的建議。
2. 如何進行實驗數據的處理和圖表繪製？
 實驗數據處理通常包括數據清洗、歸一化、統計分析等步驟。圖表繪製則可根據數據特點選擇合適的圖表類型，如柱狀圖、折線圖、散點圖等。
3. 如何確保實驗結果的準確性和可重複性？
 確保實驗結果準確和可重複的關鍵在於嚴格遵守實驗操作規程、使用高純度的試劑、進行多次重複實驗、以及對儀器設備進行定期校準和維護。

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