





## 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.

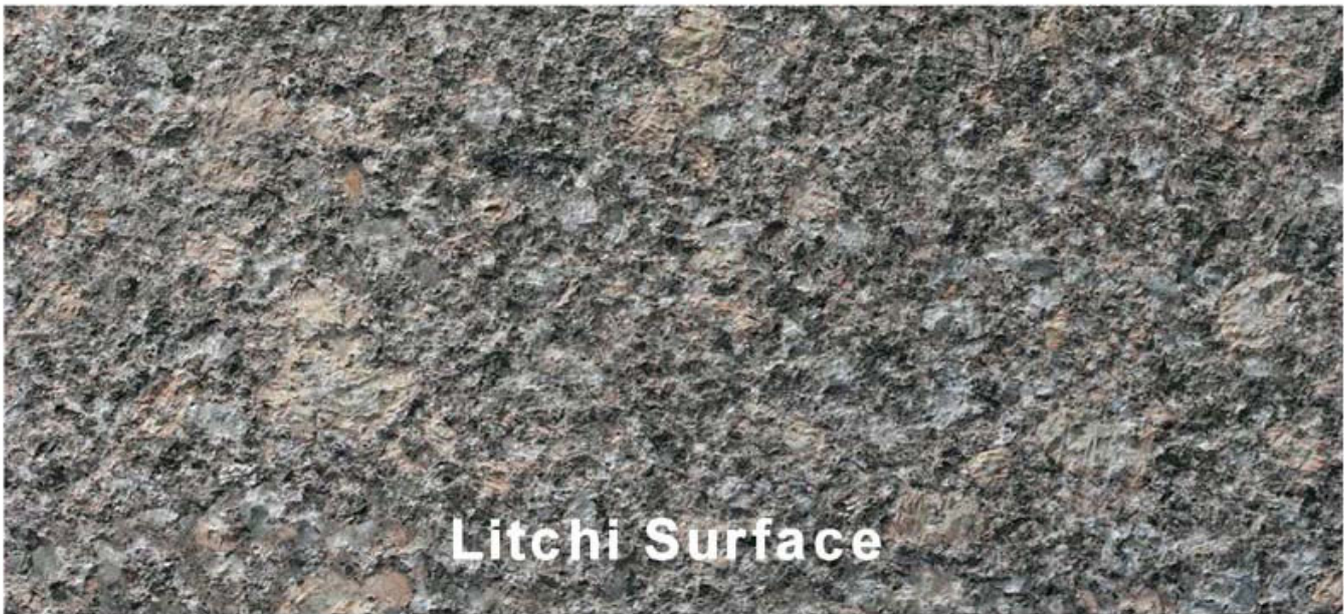
1. Sandblasted finish / smooth finish
2. The surface finish of the part must be consistent with the requirements of the drawing, and the surface finish of the part must be consistent with the requirements of the drawing.
3. The surface finish of the part must be consistent with the requirements of the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



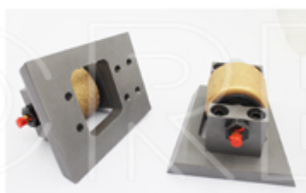
Frankfurt Bush Hammer Machine



Automatic Bush Hammer Machine



**BUSH HAMMER  
BLOCK**





Marble



Granite



Concrete



Sandstone

□□□□□□ □□



□□□□□□ □□□□□□

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，並與專業人士進行諮詢和評估。
2. 如何進行實驗數據的記錄和處理？  
 實驗數據的記錄應清晰、準確，並及時進行備份。數據處理應採用專業的數據分析軟件，並注意數據的完整性和準確性。
3. 如何確保實驗過程的安全？  
 實驗前應進行安全培訓，了解儀器的操作規程和危險性。實驗過程中應穿戴防護服，並嚴格遵守實驗室的安全規章制度。

