

| 材料     |                    | 实木<br>软木, 硬木 |      |      |      |
|--------|--------------------|--------------|------|------|------|
| 分类     |                    | 分割湿木         | 分割干木 | 精刨干木 | 干木横切 |
| 圆锯片    | 板匠3                | X            | X    | X    | X    |
|        | 板匠 Plus            | X            | X    | X    | X    |
|        | 桌台锯 (单片锯)          | X            | X    | X    | X    |
|        | 极级木锯 (湿木)          | OOO          | OO   | X    | X    |
|        | 极级木锯 (干木)          | O            | OOO  | OO   | OO   |
|        | 铝窗锯                | X            | X    | X    | X    |
|        | 极薄静音锯 (Stable Saw) | X            | X    | X    | X    |
|        | 极薄静音锯 (Yield Pro)  | X            | X    | X    | OOO  |
|        | 超级精割锯              | X            | X    | OOO  | X    |
| 金刚石V齿锯 | X                  | X            | X    | X    |      |

OOO = 非常安定  
 OO = 安定  
 O = 可以使用  
 X = 不安定

| 人造板<br>刨花板, 中纤板, 其他组合板 |     | 有色金属<br>铝, 黄铜, 其他合金 |     | 塑料<br>亚克力 树脂系列纤维 |       |
|------------------------|-----|---------------------|-----|------------------|-------|
| 复层板 和 单层板<br>复层 单层     |     | 成型材                 | 坯材  | 切割和精刨            | 切割和精刨 |
| OOO                    | OOO | X                   | X   | X                | OO    |
| O                      | OOO | X                   | X   | X                | O     |
| O                      | OOO | X                   | X   | X                | X     |
| X                      | X   | X                   | X   | X                | X     |
| X                      | OO  | X                   | X   | X                | X     |
| X                      | X   | OOO                 | OOO | X                | X     |
| X                      | X   | OOO                 | OOO | X                | X     |
| X                      | X   | X                   | X   | X                | X     |
| X                      | X   | X                   | X   | OO               | X     |
| O                      | OOO | X                   | X   | X                | X     |

| Material    |                         | Solid Wood<br>Soft and Hardwood |                       |                              |                             |
|-------------|-------------------------|---------------------------------|-----------------------|------------------------------|-----------------------------|
| Application |                         | Greenwood<br>Ripping            | Dried wood<br>Ripping | Dried wood<br>Finish Cutting | Dried wood<br>Cross Cutting |
| Saw Blade   | Board Pro III           | X                               | X                     | X                            | X                           |
|             | Board Pro Plus          | X                               | X                     | X                            | X                           |
|             | ECO Saw                 | X                               | X                     | X                            | X                           |
|             | Timber Max (green wood) | OOO                             | OO                    | X                            | X                           |
|             | Timber Max (dry wood)   | O                               | OOO                   | OO                           | OO                          |
|             | Sash Pro                | X                               | X                     | X                            | X                           |
|             | Stable Saw              | X                               | X                     | X                            | X                           |
|             | Yield Pro               | X                               | X                     | X                            | OOO                         |
|             | SF-Saw                  | X                               | X                     | OOO                          | X                           |
|             | V-tech                  | X                               | X                     | X                            | X                           |

OOO = Very suitable  
 OO = Suitable  
 O = Possible to use  
 X = Not suitable

| Engineered Board<br>Chip Board, MDF, else        |     | Light Metals<br>Aluminum, Brass, else |        | Plastics<br>Acryl PETG       |                              |
|--|-----|---------------------------------------|--------|------------------------------|------------------------------|
| Laminated and unlaminated<br>Stacks Single Sheet |     | Extruded                              | Billet | Sizing and<br>Finish Cutting | Sizing and<br>Finish Cutting |
| OOO  | OOO | X                                     | X      | X                            | OO                           |
| O  | OOO | X                                     | X      | X                            | O                            |
| O  | OOO | X                                     | X      | X                            | X                            |
| X  | X   | X                                     | X      | X                            | X                            |
| X  | OO  | X                                     | X      | X                            | X                            |
| X  | X   | OOO                                   | OOO    | X                            | X                            |
| X  | X   | OOO                                   | OOO    | X                            | X                            |
| X  | X   | X                                     | X      | X                            | X                            |
| X  | X   | X                                     | X      | OO                           | X                            |
| O  | OOO | X                                     | X      | X                            | X                            |