

<NEW> RLE Routing Performance

## <NEW> RLEルーター (耐折損・排出・耐摩耗性向上)

### 新製品

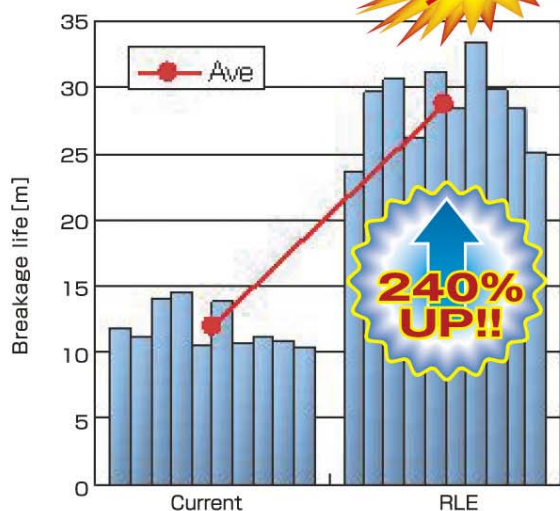
#### 加工条件 [ Routing Condition ]

Work Material : FR-4 t1.6(Non-Cu) x 3stacks

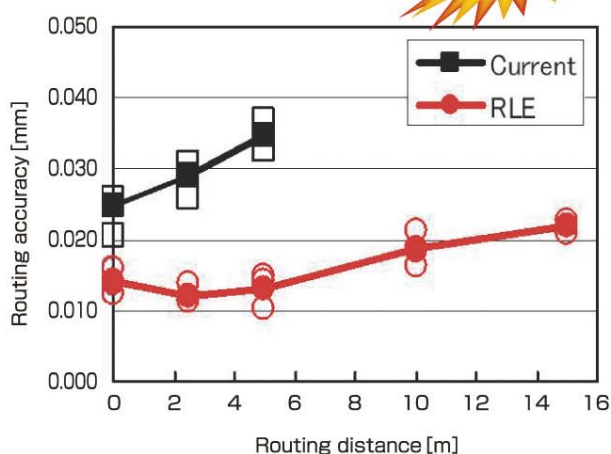
B/B: t1.6 FR-4 Non-Copper (Pre-recessed)

Router bit type: RLE  $\phi$ 1.0

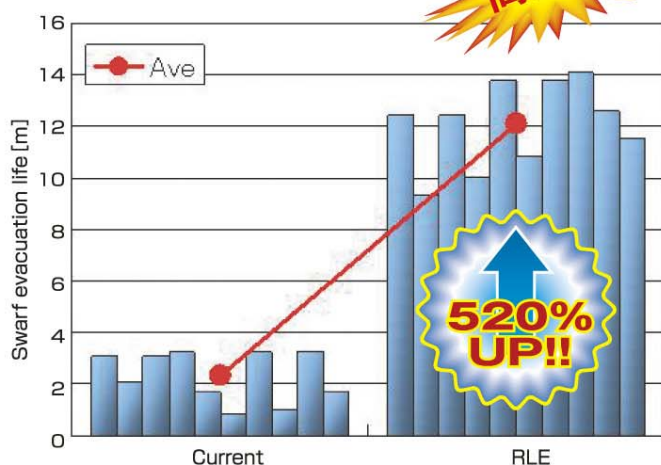
#### 折損寿命 [ Breakage life ]



#### 加工精度 [ Routing accuracy ]



#### 切り粉排出性 [ Swarf evacuation life ]



#### 加工基板写真比較 (切削距離:3m時)



日本特許出願中