

UV COPPER CLEARANCE



CO2 VIA DRILLING



UV COPPER CLEANING

**schmoll** asia pacific



Download now

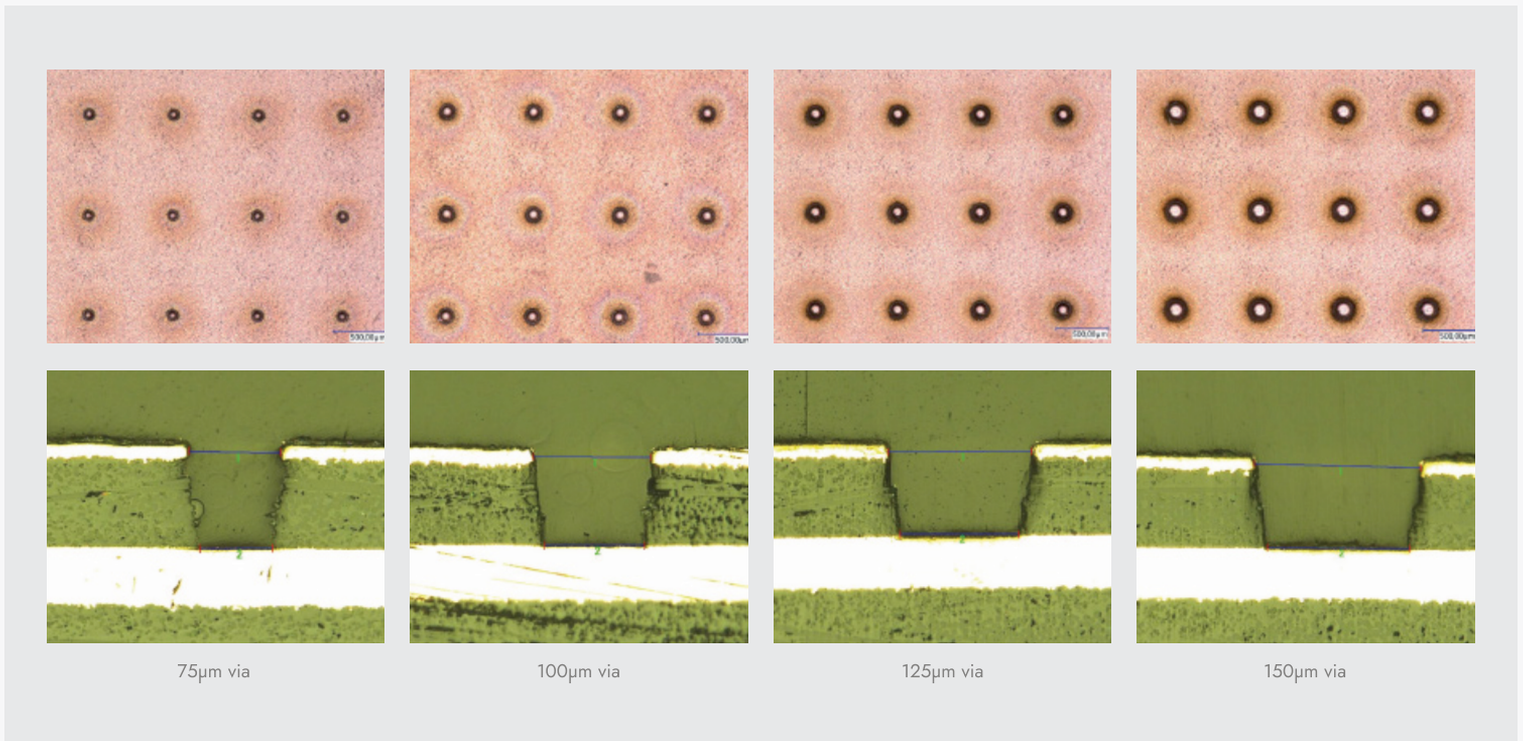


# CombiDrill 500

## Hybrid UV-CO2 Laser



Available Options	
Models	CombiDrill 500
Laser Source	CO2 9400 nm /UV 355 nm
Via Size	50 µm – 300 µm
No. of Laser Beam	2
Productivity	300 vias/sec (Diameter 100 µm, 12µm Cu, 1080PP, Depth 80µm)
Accuracy	+/-10µm
Station/Dimension	1 Station / 24" x 28"
Automation	Single Station with Integrated Loader
Dimension	2090 x 1970 x 2126 mm
Smart Factory I4.0	MES (Manufacturing Execution System) to Be Customized



## Schmoll Maschinen HQ

**Schmoll Maschinen (Germany)**  
 Odenwaldstraße 67  
 D-63322 Rödermark/Ober-Roden  
 Germany  
 ☎ +49 60 74 89 01-0  
 ✉ info@schmoll-maschinen.de  
 🌐 www.schmoll-maschinen.de

## Schmoll Asia Pacific

**SAP Hong Kong (Head Office)**  
 ☎ +852-28505909  
 ✉ sales@schmoll-asia.com  
 🌐 www.schmoll-asia.com  
**SAP Taiwan**  
 ☎ +886-3-3583808  
**SAP Dongguan**  
 ☎ +86-769-22419199  
**SAP Kunshan**  
 ☎ +86-512-57371850

**SAP Korea**  
 ☎ +82-31-4978779  
**SAP Thailand**  
 ☎ +66-2-711-7349-50  
**SAP Japan (Head Office Osaka)**  
 ☎ +81-6-6531-2127  
**SAP Malaysia**  
 ☎ +60 (0)4 588 7396



Schmoll-asia.com



Schmoll WeChat