



OPTIMUM™ diamond styli

The ultimate solution of high performance scanning

Experience the ultimate in stylus technology with OPTIMUM diamond coated styli. Designed for metrology applications, these styli offer unmatched durability, resistance to material build-up, and superior versatility for even the toughest inspection tasks.

The diamond advantage

- **Standard range** - More accessible than ever before with locally stocked inventory, now available on our Online store.
- **Extreme wear resistance** - Balls remain round and durable when scanning abrasive materials, leading to longer lifespan and less downtime for recalibration and inspection.
- **No build-up** - Prevents material build-up for accurate and long-lasting measurements when scanning soft alloys.
- **More flexibility** - Diamond styli offer a high level of versatility, making them a great choice for scanning different types of workpieces. With diamond styli, you won't have to worry about constantly changing your stylus to match the material you're working with.

Tackle even the toughest inspection challenges

Experience the next level of high performance scanning with our OPTiMUM diamond range of styli.

Ruby, silicon nitride, and zirconia styli have been trusted in metrology for years, but as technology advances, inspection challenges have become more demanding. That's where OPTiMUM diamond styli offer a new level of durability and accuracy. Upgrade your metrology toolkit with our innovative diamond styli and experience the difference in performance and longevity.

Maximum efficiency, minimal downtime

Styli may need frequent replacement due to stylus wear or build-up in high stress measurement applications, to keep consistent results. Diamond styli can last much longer when compared to a standard stylus tip. Ensure your metrology labs run at the highest efficiency possible.

The most versatile stylus in your toolkit

You can rely on a stylus that won't delay your measurement tasks. Diamond coated styli ensure precision scanning on all workpiece materials, even those that can cause build-up on typical stylus tips like aluminum.

Real world applications

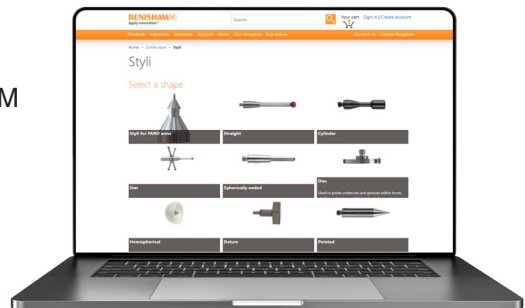
At Renishaw, ensuring customers use the correct stylus for scanning is crucial. Material testing is key, with our team conducting trials on problematic materials. Our in-house experts can assist with scanning challenges.

Diamond styli cost savings example

	Ruby	Diamond
Cost of stylus	£50	£430
Lifetime of stylus (months)	1	12
Labour and CMM cost (per hour)	£80	£80
Time to replace and recalibrate stylus (minutes)	15	15
Overall cost in 12-months	£840	£450

Buy online today

Shop online and benefit from quick delivery of our OPTiMUM diamond styli.



www.renishaw.com/shop

#renishaw

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