

在测量范围40.63 毫米效率更高 *



DLC Black Diamond
新型DLC涂层



无论您是否选择我们最小的0.47mm的还是最大的41.1mm的两瓣式测头

所有DIATEST两瓣式测头均由一种新型类金刚石-DLC涂层保护. 他们"他们更具耐磨性".

具体优势:
使用寿命更长 – 使用更广泛
– 经济效益高!

**新型DIATEST两瓣式测头
"DLC Black Diamond"**

- 由于摩擦阻力小, 测头具有极好的耐磨性
- 完全符合 REACH 标准
- 高硬度和耐磨性带来安全性
- 准确性和精密性带来安全性
- DIATEST 质量保证安全



* 测量起始范围和结束范围依据所有DIATEST标准测头范围

☺ = 无线功能 (可能需要额外的模块)。错误和遗漏除外。技术变更按最新的技术标准进行。图片和图纸不按比例。

DIATEST
Hermann Körtgen GmbH

Schottener Weg 6
D-64289 Darmstadt
Germany

☎ +49 61519790
✉ info@diatest.com
www.diatest.com



ho0c30e5xx



More efficiency on 40.63 mm*



DLC Black Diamond
- the new DLC coating



No matter whether you choose our smallest split-ball probe with 0.47 mm or our largest split-ball probe with 41.10 mm.

All DIATEST split-ball probes are protected by a new diamond-like DLC coating. They are **"tougher in the face"**.

Concrete advantage:
Longer service life - More intensive use -
High economic efficiency!



**The new DIATEST split-ball probes
"DLC Black Diamond"**

- Extremely high wear protection, due to low frictional resistance
- Full REACH conformity
- Safety due to high hardness and resistance
- Safety due to sustained accuracy and precision
- Safety through DIATEST quality



* Start of meas. range or end of meas. range across all standard DIATEST split-ball probes

☺ = Radio-capable (additional module may be necessary). Errors excepted. Technical changes possible according to the latest state of the art. Pictures and drawings not to scale

DIATEST
Hermann Körtgen GmbH

Schottener Weg 6
D-64289 Darmstadt
Germany

☎ +49 61519790
✉ info@diatest.com
www.diatest.com



ho0c30e5xx

