## FORMAT Diamond finisher with single point type 8512

Design: Shank mounted single- or one-stone abrasive diamond block, solid-shaped crystal with few occlusions or irregular cracking, no crevices.



Application: For profiling e.g. abrasives for all ceramic-bonded grinding wheels. The abrasive is always clamped so that the angle to the middle of the grinding wheel is between 5° and 15°. Dressing work with diamonds is better wet and with plenty of ventilation as they are sensitive to shock and temperature. As the diamond becomes progressively blunt it should be twisted 90°.

Note: The choice of the right diamond size depends on the Ø of the grinding wheel, e.g. by the disc width. Worn diamond abrasives should be regularly replaced.

Description	Article
Diam. single pt. dr. tool0.25 carat shaft MK0	23429198
Diam. single pt. dr. tool0.25 carat shaft MK1	23429203
Diam. single pt. dr. tool0.25 carat shaft-Ø 8mm	23429208
Diam. single pt. dr. tool0.5 carat shaft MK0	23429199
Diam. single pt. dr. tool0.5 carat shaft MK1	23429204
Diam. single pt. dr. tool0.5 carat shaft-Ø 8mm	23429209
Diam. single pt. dr. tool0.75 carat shaft MK0	23429200
Diam. single pt. dr. tool0.75 carat shaft MK1	23429205
Diam. single pt. dr. tool0.75 carat shaft-Ø 8mm	23429210
Diam. single pt. dr. tool1 carat shaft MK0	23429201
Diam. single pt. dr. tool1 carat shaft MK1	23429206
Diam. single pt. dr. tool1 carat shaft-Ø 8mm	23429211
Diam. single pt. dr. tool1.5 carat shaft MK1	23429207
Diam. single pt. dr. tool1.5 carat shaft-Ø 8mm	23429212

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR\_EC000173\_0326\_MVB\_EN\_29.04.2024