

LOC-LINE High pressure turret nozzle serie CD 1/8" black type 9612

Design:Casing made ??of high-quality plastic granules. Suitable for use in narrow spaces.The nozzle can be rotated 360° for precise coolant distribution. The nozzle can be adjusted using an Allen key or the adjustment key included (Order No. 9600 0500) and stays in its position without a locking nut.

Application: Fast processing during machining with high rotation speeds through high-pressure cooling up to

Fig. shows item in a different colour.



Description	Article
High press. nozzle CD forcoolant hose 1/8" 70bar Ø1.6x0mm black	12740146
High press. nozzle CD forcoolant hose 1/8" 70bar Ø1.6x12.7mm black	12740148
High press. nozzle CD forcoolant hose 1/8" 70bar Ø1.6x31.8mm black	12740149
High press. nozzle CD forcoolant hose 1/8" 70bar Ø1.6x6.4mm black	12740147
High press. nozzle CD forcoolant hose 1/8" 70bar Ø2.2x0mm black	12740150
High press. nozzle CD forcoolant hose 1/8" 70bar Ø2.2x12.7mm black	12740152
High press. nozzle CD forcoolant hose 1/8" 70bar Ø2.2x31.8mm black	12740153
High press. nozzle CD forcoolant hose 1/8" 70bar Ø2.2x6.4mm black	12740151
High press. nozzle CD forcoolant hose 1/8" 70bar Ø3x0mm black	12740154
High press. nozzle CD forcoolant hose 1/8" 70bar Ø3x12.7mm black	12740156
High press. nozzle CD forcoolant hose 1/8" 70bar Ø3x31.8mm black	12740157
High press. nozzle CD forcoolant hose 1/8" 70bar Ø3x6.4mm black	12740155
High press. nozzle CD forcoolant hose 1/8" 70bar Ø4.1x0mm black	12740158
High press. nozzle CD forcoolant hose 1/8" 70bar Ø4.1x12.7mm black	12740160
High press. nozzle CD forcoolant hose 1/8" 70bar Ø4.1x31.8mm black	12740161
High press. nozzle CD forcoolant hose 1/8" 70bar Ø4.1x6.4mm black	12740159

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.

PR1444631531679_EN_19.04.2024