

RIHETEC

DriveKD coolant nozzle with threaded connection, Thread × pipe length: M8X70



Order data

Order number	319472 M8X70
GTIN	4260711110108
Item class	33C

Description

Version:

For targeted cooling and lubrication on the cutting edge/evacuation of chips.

Primarily developed for use on driven tools. Simple installation using a threaded connector. The flexible and swivelling pipe can be turned or bent towards the cutting edge and locked using a galvanised union nut. Maximum pressures of up to 10 bar.

The DriveKD was developed for use on driven tools for CNC lathes. Conventional coolant nozzles often spray in all directions and do not provide a direct coolant stream. As a result, insufficient cooling and lubrication are often provided. The DriveKD is an outstanding solution for your task. It can easily be adjusted and provides sufficient cooling by means of a direct jet.

Description:

The DriveKD consists of a double coupling adaptor, a union nut and the well-known MiniKD. The flexible smart pipe allows the coolant stream to be precisely adjusted. Thanks to the use of the MiniKD as a nozzle, the pipe can be replaced at any time.

Note:

See 319476 or 319477 for suitable thread adapters and extensions.

Technical description

Type	DriveKD
Connection thread	M8×1
Version	Thread
Length of pipe	70 mm
Pipe feed-through Ø	4 mm

Through-coolant	yes
Type of product	Coolant nozzle