

MiniKD coolant nozzle with ball connection, Type \times pipe length: 11X100



Order data

Order number	319470 11X100
GTIN	4260711110429
Item class	33C

Description

Version:

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

Designed specially for compact VDI and BMT toolholders with coolant hole.

Stainless steel version, the flexible pipe can be bent towards the cutting edge. Maximum pressure of up to 10 bar.

The MiniKD was specially developed for use in compact VDI toolholders, but is also suitable for many other toolholders with external cooling. It is characterised by its ease of use and perfectly adjustable coolant pipe. Installation is very simple.

Description:

The MiniKD is a coolant nozzle and consists of a stainless steel ball/thread and a pipe made of a flexible composite material. The parts are firmly connected to each other.

Note:

See 319476 or 319477 for suitable thread adapters and extensions.

Technical description

Type	MiniKD
Contact point ∅	11 mm
Version	Ball shape
Length of pipe	100 mm
Pipe feed-through Ø	4 mm
Through-coolant	yes
Type of product	Coolant nozzle