



HighPressure coolant nozzle angled 60°, Thread: M8X1



Order data

Order number	319475 M8X1
GTIN	2050002048201
Item class	33C

Description

Version:

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

High-pressure nozzle – specially designed for high pressures up to 80 bar. Adjustable nozzle angle position. Sturdy and durable version made of aluminium.

60° angled nozzle, multi-hole version 7 (holes) × dia. 1 mm.

Application:

For use on static and driven toolholders via a threaded connector.

Through-coolant: yes

Pipe feed-through Ø: 1 mm

Connection thread: M8×1

Technical description

Type	angled
Connection thread	M8×1
Version	Thread
Pipe feed-through Ø	1 mm

Through-coolant	yes
Type of product	Coolant nozzle