

HSK coolant tube, for HSK: 63F



Order data

Order number	309880 63F
GTIN	4069515023559
Item class	39Z

Description

Version:

Special O-ring up to 120 bar, angular movement from \pm 1°, polished, with 2 sealing rings.

Coolant-resistant Viton® seals.

- · Fine polished surface, hardened and burnished.
- · Two polished transition radii.
- · Full movement thanks to two O-rings.
- · Hardened threaded sleeves with rolled, high-compression thread flanks.

With filter (mesh size 100µm) for dirt particle-free cooling.

Description:

HSK coolant pipe – a small component with a big effect! When tools are changed thousands of times per day, it is important that the interface between the coolant pipe and machine spindle seal remains clean and, above all, that it maintains process reliability.

Suitable for:

HSK tool holders.

Note:

Only use pressure up to a maximum of 80 bar (otherwise there is a risk that the entire mounting lock and filter will be pushed out of the tube.)

Technical description

suitable for arbor	HSK 63
Thread M	M18×1

Data sheet

ØD	12 mm
Overall length L	36.5 mm
maximum pressure	120 bar
Angular movement	±1 degrees
Surface treatment	polished
Type of product	Coolant tube