

Machine type: Conventional and CNC - suitable for:

• Lathe machines and automatic short-turning lathes

Application:

Cut knurling (swarf removal)

Knurling profile on work piece

DIN 82:

RGE30°



RGE45°

Knurling

wheels:

2xAA

1xBL15°/1xBR15°

Tool

direction:

· Feed knurling

Product features:

 Modular system: universal knurling tool for both left-/ and right and orientation. Easy tool conversion

Flexible use: Vertical height adjustment for shank 20 and 25

 Setting of the centre height for shank 25 through vertical height adjustment of the tool head

• Setting scale for fast setting of the work piece diameter

Tool holder No.	Working area Ø mm	a mm	b mm	c mm	d mm	e mm	f mm	Knurling wheels (Ø x width x bore) mm	Spare Part
941-20/25M250608-A.1	10-250	20	20	134	68	54	58	25x6x8	21BHR0506





