

Machine type: Conventional and CNC – suitable for:

Lathe machines and automatic short-turning lathes

Form knurling (non-cutting forming) Application:

Knurling profile on work piece

DIN 82:

RAA

RGE45° RGE30°

Knurling wheels:

2xAA

1xBL30° / 1x BR30°

1xBL45° / 1x BR45°

Tool direction:  Plunge knurling · Feed knurling

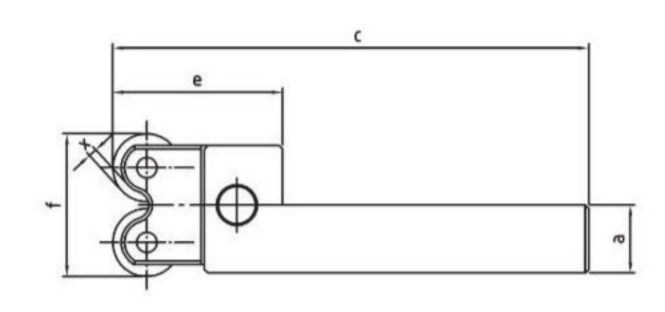
Product features:  Modular system: universal knurling tool for both right- / and left-hand orientation. Easy tool conversion.

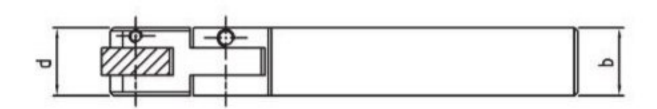
· Knurl pins and pivot pins fixed by a screw - for a quick replacement of the knurling wheels and the tool head

Flexible centering

Easy tool handling

Tool holder No.	Working area Ø mm	a mm	b mm	c mm	d mm	e mm	f mm	x mm	Knurling wheels (Ø x width x bore) mm	Spare Part Pin
841-20M200606	10-80	20	20	130	20	50	42	2,5	20x6x6	21BHR0170
841-20M200806	10-80	20	20	130	20	50	42	2,5	20x8x6	21BHR0170







21BHR0170