## **Dead Centers FN/FNC**

# Clamping tools for clamping on machine tools

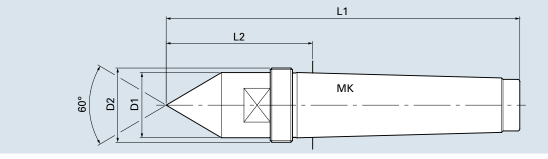
Rotating and fixed tailstock spindle sleeve. Designed for employment in turning, grinding and other production machines.

### made of full-hardened tool steel

#### → can be reground

#### Type FN with morse taperl





cat. no.	type	MK	D1	D2	L1	L2
92001	FN MK3	3	24	M27 x 1.5	138	57
92002	FN MK4	4	32	M36 x 1.5	175	72
92003	FN MK5	5	45	M48 x 1.5	217	87
92004	FN MK6	6	64	M68 x 1.5	290	108

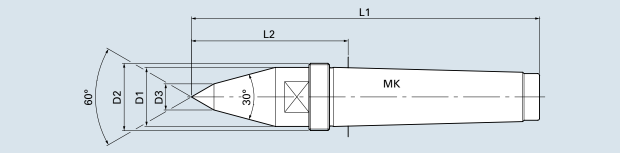
#### -> extended working space

For better access of cutting tools in case of limited working space.

#### Type FNC with morse taper

high true running accuracy max. 0.002





cat. no.	type	MK	D1	D2	D3	L1	L2
92101	FNC MK3	3	24	M27 x 1.5	10	148	67
92102	FNC MK4	4	32	M36 x 1.5	14	187	84
92103	FNC MK5	5	45	M48 x 1.5	16	242	112
92104	FNC MK6	6	64	M68 x 1.5	20	330	148

• high true running accuracy max. 0.002

All types with extracting thread to prevent spindle ball bearings or solid spindle sleeves from damage. Extracting nuts see page 19 for accessories.