



## DIN 69871

### Chuck f. threaded type cutter / SK40 G6,3 / 10.000 rpm



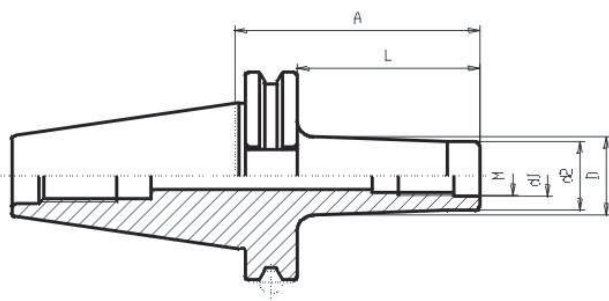
#### Verlinkung Zubehör

#### Verwendung

For clamping threaded type cutter. Form AD/B balanced to 6,3 at 10.000 rpm

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC)



Article-Nr.	SK	d1	A	Form	d2	L	D	Gewinde
G347D 40x06x 44	40	6.5	44	AD/B	10	25	17	M6
G347D 40x06x 69	40	6.5	69	AD/B	10	50	23	M6
G347D 40x06x 94	40	6.5	94	AD/B	10	75	25	M6
G347D 40x08x 44	40	8.5	44	AD/B	13	25	18	M8
G347D 40x08x 69	40	8.5	69	AD/B	13	50	23	M8
G347D 40x08x 94	40	8.5	94	AD/B	13	75	25	M8
G347D 40x08x119	40	8.5	119	AD/B	13	100	30	M8
G347D 40x10x 44	40	10.5	44	AD/B	18	25	23	M10
G347D 40x10x 94	40	10.5	94	AD/B	18	75	30	M10
G347D 40x12x 44	40	12.5	44	AD/B	21	25	24	M12
G347D 40x12x 94	40	12.5	94	AD/B	21	75	35	M12
G347D 40x12x144	40	12.5	144	AD/B	21	125	43	M12
G347D 40x16x 44	40	17	44	AD/B	29	25	29	M16
G347D 40x16x 94	40	17	94	AD/B	29	75	35	M16
G347D 40x16x144	40	17	144	AD/B	29	125	44	M16



DIN 69871

Chuck f. threaded type cutter / SK50 G6,3 / 10.000 rpm



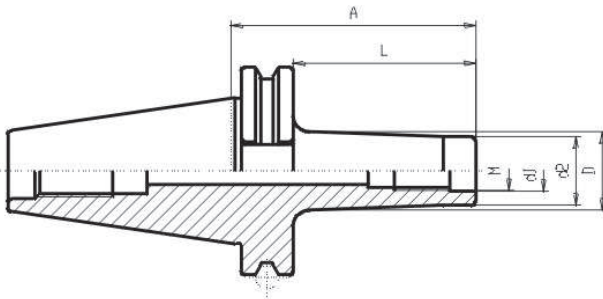
**Verlinkung Zubehör**

**Verwendung**

For clamping threaded type cutter. Form AD/B balanced to 6,3 at 10.000 rpm

**Werkstoff**

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC)



Article-Nr.	SK	d1	A	Form	d2	L	D	Gewinde
G347D 50x08x 69	50	8.5	69	AD/B	13	50	23	M8
G347D 50x08x119	50	8.5	119	AD/B	13	100	30	M8
G347D 50x08x169	50	8.5	169	AD/B	13	150	35	M8
G347D 50x10x 69	50	10.5	69	AD/B	18	50	25	M10
G347D 50x10x119	50	10.5	119	AD/B	18	100	35	M10
G347D 50x10x169	50	10.5	169	AD/B	18	150	38	M10
G347D 50x12x 69	50	12.5	69	AD/B	21	50	34	M12
G347D 50x12x119	50	12.5	119	AD/B	21	100	41	M12
G347D 50x12x169	50	12.5	169	AD/B	21	150	50	M12
G347D 50x16x 69	50	17	69	AD/B	29	50	34	M16
G347D 50x16x119	50	17	119	AD/B	29	100	41	M16
G347D 50x16x169	50	17	169	AD/B	29	150	50	M16