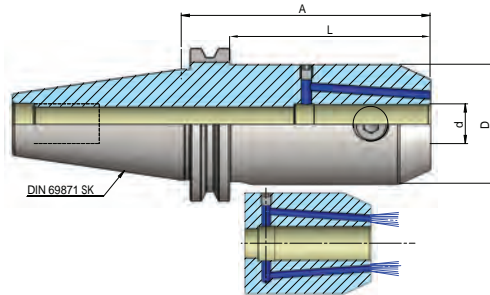
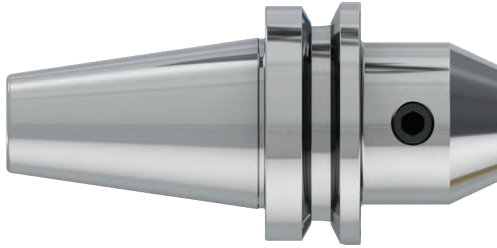


# SK END MILL HOLDER DIN 6359 FOR WELDON DIN 1835-B WITH COOLANT KKB



DIN ISO 7388-1 AD (DIN 69871) SK

FRÄSERAUFNAHME DIN 6359 ZYLINDERSCHÄFTE DIN 1835-B MIT KÜHLMITTEL BOHRUNG



DIN  
69871

G 2.5  
25.000  
MIN

COOLANT

FORM  
AD

ISO  
7388-1



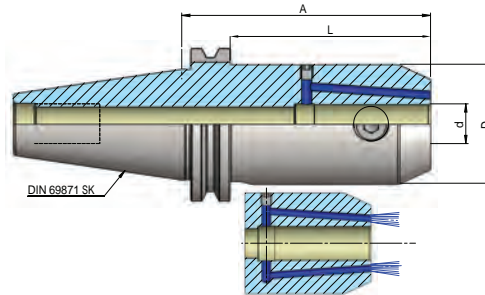
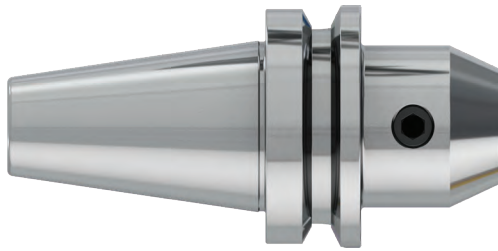
Artikelbezeichnung Item Code	Kegel Cone	d	D	L	A
HEI.S40.0206.50-KKB	SK 40	6	25	31	50
HEI.S40.0206.100-KKB	SK 40	6	25	81	100
HEI.S40.0206.130-KKB	SK 40	6	25	111	130
HEI.S40.0206.160-KKB	SK 40	6	25	141	160
HEI.S40.0206.200-KKB	SK 40	6	25	181	200
HEI.S40.0208.50-KKB	SK 40	8	28	31	50
HEI.S40.0208.100-KKB	SK 40	8	28	81	100
HEI.S40.0208.130-KKB	SK 40	8	28	111	130
HEI.S40.0208.160-KKB	SK 40	8	28	141	160
HEI.S40.0208.200-KKB	SK 40	8	28	181	200
HEI.S40.0210.50-KKB	SK 40	10	35	31	50
HEI.S40.0210.100-KKB	SK 40	10	35	81	100
HEI.S40.0210.130-KKB	SK 40	10	35	111	130
HEI.S40.0210.160-KKB	SK 40	10	35	141	160
HEI.S40.0210.200-KKB	SK 40	10	35	181	200
HEI.S40.0212.50-KKB	SK 40	12	42	31	50
HEI.S40.0212.100-KKB	SK 40	12	42	81	100
HEI.S40.0212.130-KKB	SK 40	12	42	111	130
HEI.S40.0212.160-KKB	SK 40	12	42	141	160
HEI.S40.0212.200-KKB	SK 40	12	42	181	200
HEI.S40.0214.50-KKB	SK 40	14	45	31	50
HEI.S40.0214.100-KKB	SK 40	14	45	81	100
HEI.S40.0214.130-KKB	SK 40	14	45	111	130
HEI.S40.0214.160-KKB	SK 40	14	45	141	160
HEI.S40.0214.200-KKB	SK 40	14	45	181	200

# SK END MILL HOLDER DIN 6359 FOR WELDON DIN 1835-B WITH COOLANT KKB

heikenei.com

DIN ISO 7388-1 AD (DIN 69871) SK

FRÄSERAUFNAHME DIN 6359 ZYLINDERSCHÄFTE DIN 1835-B MIT KÜHLMITTEL BOHRUNG



DIN  
69871

G 2.5  
25.000  
MIN

COOLANT

FORM  
AD

ISO  
7388-1



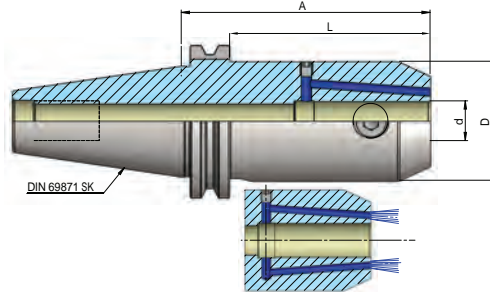
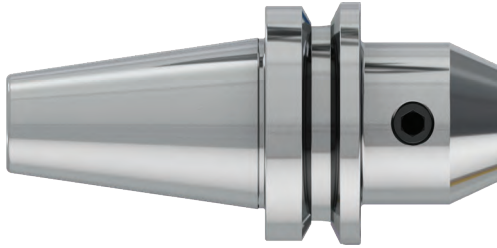
Artikelbezeichnung Item Code	Kegel Cone	d	D	L	A
HEI.S40.0216.35-KKB	SK 40	16	45	16	35
HEI.S40.0216.63-KKB	SK 40	16	48	44	63
HEI.S40.0216.100-KKB	SK 40	16	48	81	100
HEI.S40.0216.130-KKB	SK 40	16	48	111	130
HEI.S40.0216.160-KKB	SK 40	16	48	141	160
HEI.S40.0216.200-KKB	SK 40	16	48	181	200
HEI.S40.0218.63-KKB	SK 40	18	50	44	63
HEI.S40.0218.100-KKB	SK 40	18	50	81	100
HEI.S40.0218.130-KKB	SK 40	18	50	111	130
HEI.S40.0218.160-KKB	SK 40	18	50	141	160
HEI.S40.0218.200-KKB	SK 40	18	50	181	200
HEI.S40.0220.35-KKB	SK 40	20	45	16	35
HEI.S40.0220.63-KKB	SK 40	20	52	44	63
HEI.S40.0220.100-KKB	SK 40	20	52	81	100
HEI.S40.0220.130-KKB	SK 40	20	52	111	130
HEI.S40.0220.160-KKB	SK 40	20	52	141	160
HEI.S40.0220.200-KKB	SK 40	20	52	181	200
HEI.S40.0225.100-KKB	SK 40	25	63	81	100
HEI.S40.0225.130-KKB	SK 40	25	63	111	130
HEI.S40.0225.160-KKB	SK 40	25	63	141	160
HEI.S40.0225.200-KKB	SK 40	25	63	181	200
HEI.S40.0232.100-KKB	SK 40	32	72	81	100
HEI.S40.0232.130-KKB	SK 40	32	72	111	130
HEI.S40.0232.160-KKB	SK 40	32	72	141	160
HEI.S40.0232.200-KKB	SK 40	32	72	181	200
HEI.S40.0240.120-KKB	SK 40	40	80	101	120

# SK END MILL HOLDER DIN 6359 FOR WELDON DIN 1835-B WITH COOLANT KKB



DIN ISO 7388-1 AD (DIN 69871) SK

FRÄSERAUFNAHME DIN 6359 ZYLINDERSCHÄFTE DIN 1835-B MIT KÜHLMITTEL BOHRUNG



DIN  
69871

G 2.5  
25.000  
MIN

COOLANT

FORM  
AD

ISO  
7388-1



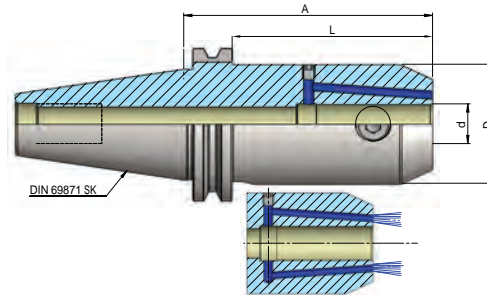
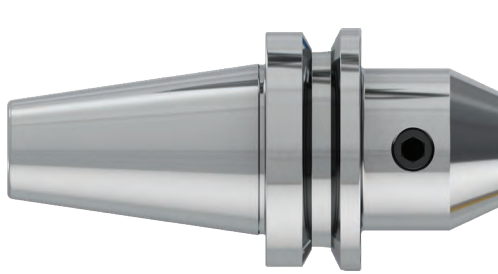
Artikelbezeichnung Item Code	Kegel Cone	d	D	L	A
HEI.S50.0206.63-KKB	SK 50	6	25	44	63
HEI.S50.0206.100-KKB	SK 50	6	25	81	100
HEI.S50.0206.130-KKB	SK 50	6	25	111	130
HEI.S50.0206.160-KKB	SK 50	6	25	141	160
HEI.S50.0206.200-KKB	SK 50	6	25	181	200
HEI.S50.0208.63-KKB	SK 50	8	28	44	63
HEI.S50.0208.100-KKB	SK 50	8	28	81	100
HEI.S50.0208.130-KKB	SK 50	8	28	111	130
HEI.S50.0208.160-KKB	SK 50	8	28	141	160
HEI.S50.0208.200-KKB	SK 50	8	28	181	200
HEI.S50.0210.63-KKB	SK 50	10	35	44	63
HEI.S50.0210.100-KKB	SK 50	10	35	81	100
HEI.S50.0210.130-KKB	SK 50	10	35	111	130
HEI.S50.0210.160-KKB	SK 50	10	35	141	160
HEI.S50.0210.200-KKB	SK 50	10	35	181	200
HEI.S50.0212.63-KKB	SK 50	12	42	44	63
HEI.S50.0212.100-KKB	SK 50	12	42	81	100
HEI.S50.0212.130-KKB	SK 50	12	42	111	130
HEI.S50.0212.160-KKB	SK 50	12	42	141	160
HEI.S50.0212.200-KKB	SK 50	12	42	181	200
HEI.S50.0214.63-KKB	SK 50	14	45	44	63
HEI.S50.0214.100-KKB	SK 50	14	45	81	100
HEI.S50.0214.130-KKB	SK 50	14	45	111	130
HEI.S50.0214.160-KKB	SK 50	14	45	141	160
HEI.S50.0214.200-KKB	SK 50	14	45	181	200

# SK END MILL HOLDER DIN 6359 FOR WELDON DIN 1835-B WITH COOLANT KKB

heikenei.com

DIN ISO 7388-1 AD (DIN 69871) SK

FRÄSERAUFNAHME DIN 6359 ZYLINDERSCHÄFTE DIN 1835-B MIT KÜHLMITTEL BOHRUNG



DIN  
69871

G 2.5  
25.000  
MIN

COOLANT

FORM  
AD

ISO  
7388-1



Artikelbezeichnung Item Code	Kegel Cone	d	D	L	A
HEI.S50.0216.63-KKB	SK 50	16	48	44	63
HEI.S50.0216.100-KKB	SK 50	16	48	81	100
HEI.S50.0216.130-KKB	SK 50	16	48	111	130
HEI.S50.0216.160-KKB	SK 50	16	48	141	160
HEI.S50.0216.200-KKB	SK 50	16	48	181	200
HEI.S50.0218.63-KKB	SK 50	18	50	44	63
HEI.S50.0218.100-KKB	SK 50	18	50	81	100
HEI.S50.0218.130-KKB	SK 50	18	50	111	130
HEI.S50.0218.160-KKB	SK 50	18	50	141	160
HEI.S50.0218.200-KKB	SK 50	18	50	181	200
HEI.S50.0220.63-KKB	SK 50	20	52	44	63
HEI.S50.0220.100-KKB	SK 50	20	52	81	100
HEI.S50.0220.130-KKB	SK 50	20	52	111	130
HEI.S50.0220.160-KKB	SK 50	20	52	141	160
HEI.S50.0220.200-KKB	SK 50	20	52	181	200
HEI.S50.0225.80-KKB	SK 50	25	65	61	80
HEI.S50.0225.130-KKB	SK 50	25	65	111	130
HEI.S50.0225.160-KKB	SK 50	25	65	141	160
HEI.S50.0225.200-KKB	SK 50	25	65	181	200
HEI.S50.0232.100-KKB	SK 50	32	72	81	100
HEI.S50.0232.130-KKB	SK 50	32	72	111	130
HEI.S50.0232.160-KKB	SK 50	32	72	141	160
HEI.S50.0232.200-KKB	SK 50	32	72	181	200
HEI.S50.0240.100-KKB	SK 50	40	80	81	100
HEI.S50.0240.130-KKB	SK 50	40	80	111	130
HEI.S50.0240.160-KKB	SK 50	40	80	141	160
HEI.S50.0240.200-KKB	SK 50	40	80	181	200