






























Schrumpffutter

Shrink Chucks



C32/C40/C50 PSC - Schrumpffutter C32/40/C50 PSC - Shrink Chuck	5-6	
C63 PSC - Schrumpffutter C63 PSC - Shrink Chuck	7	
C80 PSC - Schrumpffutter C80 PSC - Shrink Chuck	8	
SK40 Schrumpffutter SK40 Shrink Chuck	10-12	
SK 40 Schrumpffutter Verlängert SK 40 Shrink Chuck Extended	13	
SK 40 3° Schrumpffutter Schlank SK 40 3° Shrink Chuck Slim	14	
SK50 Schrumpffutter SK50 Shrink Chuck	15-17	
SK 50 Schrumpffutter Verlängert SK 50 Shrink Chuck Extended	18	
SK 50 3° Schrumpffutter Schlank SK 50 3° Shrink Chuck Slim	19	
BT30 Schrumpffutter BT30 Shrink Chuck	21	
BT40 Schrumpffutter BT40 Shrink Chuck	22-23	
BT50 Schrumpffutter BT50 Shrink Chuck	24	
FBT30 Schrumpffutter mit Plananlage FBT30 Shrink Chuck Face Contact	26-27	
FBT40 Schrumpffutter mit Plananlage FBT40 Shrink Chuck Face Contact	28-29	

FBT40 Schrumpffutter mit Plananlage Verlängert FBT40 Shrink Chuck Face Contact Extended	30	
FBT40 3° Schrumpffutter mit Plananlage Schlank FBT40 3° Shrink Chuck Face Contact Slim	31	
FBT50 Schrumpffutter mit Plananlage FBT50 Shrink Chuck Face Contact	32	
FBT50 Schrumpffutter mit Plananlage Verlängert FBT50 Shrink Chuck Face Contact Extended	33	
FBT50 3° Schrumpffutter mit Plananlage Schlank FBT50 3° Shrink Chuck Face Contact Slim	34	
HSK32 Schrumpffutter HSK32 Shrink Chuck	36	
HSK40 Schrumpffutter HSK40 Shrink Chuck	37	
HSK50 Schrumpffutter HSK50 Shrink Chuck	38	
HSK63 Schrumpffutter HSK63 Shrink Chuck	39-41	
HSK63 Schrumpffutter Verlängert HSK63 Shrink Chuck Extended	42	
HSK63 3° Schrumpffutter Schlank HSK63 3° Shrink Chuck Slim	43	
HSK100 Schrumpffutter HSK100 Shrink Chuck	44-45	
HSK100 Schrumpffutter Verlängert HSK100 Shrink Chuck Extended	46	

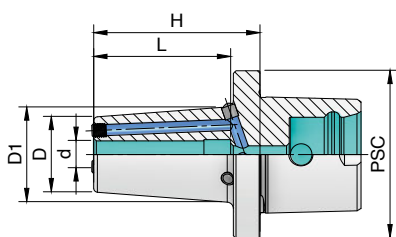


PSC Schrumpffutter

PSC Shrink Chuck



ISO 26623-1 Polygonschaft (PSC)



Rundlauf
Runout
≤ 0,003 mm

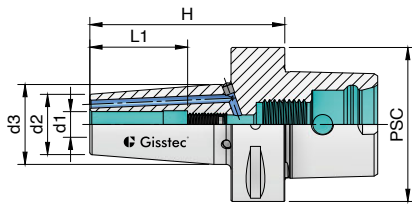
G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

Bestell-Nr. Order No.	Abmessung Dimensions	GC	H	d	D	D1	L
GC32.25.03	C32 H48 d03	32	48	3	9	16	-
GC32.25.04	C32 H48 d04	32	48	4	10	17	-
GC32.25.05	C32 H48 d05	32	48	5	11	18	-
GC32.25.06.IK	C32 H48 d06 IK	32	48	6	20	24.5	36
GC32.25.08.IK	C32 H48 d08 IK	32	48	8	20	24.5	36
GC32.25.10.IK	C32 H48 d10 IK	32	48	10	22.5	27	41
GC32.25.12.IK	C32 H48 d12 IK	32	48	12	22.5	27	46
GC40.25.03	C40 H49 d03	40	49	3	9	16	-
GC40.25.04	C40 H49 d04	40	49	4	10	17	-
GC40.25.05	C40 H49 d05	40	49	5	11	18	-
GC40.25.06.IK	C40 H49 d06 IK	40	49	6	20	24.5	36
GC40.25.08.IK	C40 H49 d08 IK	40	49	8	20	24.5	36
GC40.25.10.IK	C40 H49 d10 IK	40	49	10	24	28.5	41
GC40.25.12.IK	C40 H49 d12 IK	40	49	12	24	28.5	46
GC40.25.14.IK	C40 H49 d14 IK	40	49	14	27	31.5	46
GC40.25.16.IK	C40 H54 d16 IK	40	54	16	27	32.3	49
GC50.25.03	C50 H50 d03	50	50	3	9	16	-
GC50.25.04	C50 H50 d04	50	50	4	10	17	-
GC50.25.05	C50 H50 d05	50	50	5	11	18	-
GC50.25.06.IK	C50 H50 d06 IK	50	50	6	20	24.5	36
GC50.25.08.IK	C50 H50 d08 IK	50	50	8	20	24.5	36
GC50.25.10.IK	C50 H50 d10 IK	50	50	10	24	28.5	41
GC50.25.12.IK	C50 H50 d12 IK	50	50	12	24	28.5	46
GC50.25.14.IK	C50 H50 d14 IK	50	50	14	27	31.5	46
GC50.25.16.IK	C50 H55 d16 IK	50	55	16	27	32.3	49
GC63.25.03	C63 H52 d03	63	52	3	9	16	-
GC63.25.04	C63 H52 d04	63	52	4	10	17	-
GC63.25.05	C63 H52 d05	63	52	5	11	18	-
GC63.25.06.IK	C63 H52 d06 IK	63	52	6	20	24.5	36
GC63.25.08.IK	C63 H52 d08 IK	63	52	8	20	24.5	36
GC63.25.10.IK	C63 H52 d10 IK	63	52	10	24	28.5	41
GC63.25.12.IK	C63 H52 d12 IK	63	52	12	24	28.5	46
GC63.25.14.IK	C63 H52 d14 IK	63	52	14	27	31.5	46
GC63.25.16.IK	C63 H57 d16 IK	63	57	16	27	32.3	49

ISO 26623-1 Polygonschaft (PSC)

Rundlauf Runout ≤ 0,003 mm	G2,5 25 000 min ⁻¹ / RPM	mit Kühlmittelbohrungen with Coolant Channels
----------------------------------	---	--



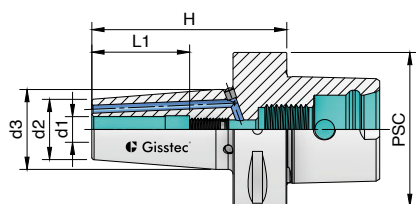
Bestell-Nr. Order No.	Abmessung Dimensions	GC	H	d1	d2	d3	L1
GC40.25.103	C40 H75 d03	40	75	3	9	16	-
GC40.25.104	C40 H75 d04	40	75	4	10	17	-
GC40.25.105	C40 H75 d05	40	75	5	11	18	-
GC40.25.303	C40 H120 d03	40	120	3	9	18	-
GC40.25.304	C40 H120 d04	40	120	4	10	19	-
GC40.25.305	C40 H120 d05	40	120	5	11	20	-
GC40.25.106.IK	C40 H75 d06 IK	40	75	6	20	27	36
GC40.25.108.IK	C40 H75 d08 IK	40	75	8	20	27	36
GC40.25.110.IK	C40 H75 d10 IK	40	75	10	24	32	42
GC40.25.112.IK	C40 H75 d12 IK	40	75	12	24	32	47
GC40.25.114.IK	C40 H80 d14 IK	40	80	14	27	34	47
GC40.25.116.IK	C40 H80 d16 IK	40	80	16	27	34	50
GC40.25.306.IK	C40 H120 d06 IK	40	120	6	20	27	36
GC40.25.308.IK	C40 H120 d08 IK	40	120	8	20	27	36
GC40.25.310.IK	C40 H120 d10 IK	40	120	10	24	32	42
GC40.25.312.IK	C40 H120 d12 IK	40	120	12	24	32	47
GC40.25.314.IK	C40 H120 d14 IK	40	120	14	27	34	47
GC40.25.316.IK	C40 H120 d16 IK	40	120	16	27	34	50
GC50.25.103	C50 H75 d03	50	75	3	9	16	-
GC50.25.104	C50 H75 d04	50	75	4	10	17	-
GC50.25.105	C50 H75 d05	50	75	5	11	18	-
GC50.25.303	C50 H120 d03	50	120	3	9	18	-
GC50.25.304	C50 H120 d04	50	120	4	10	19	-
GC50.25.305	C50 H120 d05	50	120	5	11	20	-
GC50.25.106.IK	C50 H75 d06 IK	50	75	6	20	27	36
GC50.25.108.IK	C50 H75 d08 IK	50	75	8	20	27	36
GC50.25.110.IK	C50 H75 d10 IK	50	75	10	24	32	42
GC50.25.112.IK	C50 H75 d12 IK	50	75	12	24	32	47
GC50.25.114.IK	C50 H80 d14 IK	50	80	14	27	34	47
GC50.25.116.IK	C50 H80 d16 IK	50	80	16	27	34	50
GC50.25.118.IK	C50 H80 d18 IK	50	80	18	33	42	50
GC50.25.120.IK	C50 H85 d20 IK	50	85	20	33	42	52
GC50.25.306.IK	C50 H120 d06 IK	50	120	6	20	27	36
GC50.25.308.IK	C50 H120 d08 IK	50	120	8	20	27	36
GC50.25.310.IK	C50 H120 d10 IK	50	120	10	24	32	42
GC50.25.312.IK	C50 H120 d12 IK	50	120	12	24	32	47
GC50.25.314.IK	C50 H120 d14 IK	50	120	14	27	34	47
GC50.25.316.IK	C50 H120 d16 IK	50	120	16	27	34	50
GC50.25.318.IK	C50 H120 d18 IK	50	120	18	33	42	50
GC50.25.320.IK	C50 H120 d20 IK	50	120	20	33	42	52

ISO 26623-1 Polygonschaft (PSC)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

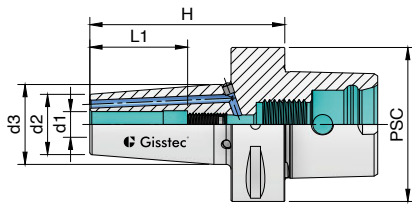
mit Kühlmittelbohrungen
with Coolant Channels



Bestell-Nr. Order No.	Abmessung Dimensions	GC	H	d	D	D1	L
GC63.25.103	C63 H80 d03	63	80	3	9	16	-
GC63.25.104	C63 H80 d04	63	80	4	10	17	-
GC63.25.105	C63 H80 d05	63	80	5	11	18	-
GC63.25.303	C63 H120 d03	63	120	3	9	18	-
GC63.25.304	C63 H120 d04	63	120	4	10	19	-
GC63.25.305	C63 H120 d05	63	120	5	11	20	-
GC63.25.106.IK	C63 H80 d06 IK	63	80	6	20	27	36
GC63.25.108.IK	C63 H80 d08 IK	63	80	8	20	27	36
GC63.25.110.IK	C63 H80 d10 IK	63	80	10	24	32	40
GC63.25.112.IK	C63 H80 d12 IK	63	80	12	24	32	47
GC63.25.114.IK	C63 H85 d14 IK	63	85	14	27	34	47
GC63.25.116.IK	C63 H85 d16 IK	63	85	16	27	34	50
GC63.25.118.IK	C63 H85 d18 IK	63	85	18	33	42	50
GC63.25.120.IK	C63 H85 d20 IK	63	85	20	33	42	52
GC63.25.125.IK	C63 H90 d25 IK	63	90	25	44	53	58
GC63.25.132.IK	C63 H95 d32 IK	63	95	32	44	53	63
GC63.25.306.IK	C63 H120 d06 IK	63	120	6	20	27	36
GC63.25.308.IK	C63 H120 d08 IK	63	120	8	20	27	36
GC63.25.310.IK	C63 H120 d10 IK	63	120	10	24	32	40
GC63.25.312.IK	C63 H120 d12 IK	63	120	12	24	32	47
GC63.25.314.IK	C63 H120 d14 IK	63	120	14	27	34	47
GC63.25.316.IK	C63 H120 d16 IK	63	120	16	27	34	50
GC63.25.318.IK	C63 H120 d18 IK	63	120	18	33	42	50
GC63.25.320.IK	C63 H120 d20 IK	63	120	20	33	42	52
GC63.25.325.IK	C63 H120 d25 IK	63	120	25	44	53	58
GC63.25.332.IK	C63 H120 d32 IK	63	120	32	44	53	63
GC63.25.406.IK	C63 H160 d06 IK	63	160	6	20	27	36
GC63.25.408.IK	C63 H160 d08 IK	63	160	8	20	27	36
GC63.25.410.IK	C63 H160 d10 IK	63	160	10	24	32	40
GC63.25.412.IK	C63 H160 d12 IK	63	160	12	24	32	47
GC63.25.416.IK	C63 H160 d16 IK	63	160	16	27	34	50
GC63.25.420.IK	C63 H160 d20 IK	63	160	20	33	42	52

ISO 26623-1 Polygonschaft (PSC)

Rundlauf Runout ≤ 0,003 mm	G2,5 25 000 min ⁻¹ / RPM	mit Kühlmittelbohrungen with Coolant Channels
----------------------------------	---	--



Bestell-Nr. Order No.	Abmessung Dimensions	GC	H	d1	d2	d3	L1
GC80.25.103	C80 H85 d03	80	85	3	9	16	-
GC80.25.104	C80 H85 d04	80	85	4	10	17	-
GC80.25.105	C80 H85 d05	80	85	5	11	18	-
GC80.25.303	C80 H130 d03	80	130	3	9	18	-
GC80.25.304	C80 H130 d04	80	130	4	10	19	-
GC80.25.305	C80 H130 d05	80	130	5	11	20	-
GC80.25.106.IK	C80 H85 d06 IK	80	85	6	20	27	36
GC80.25.108.IK	C80 H85 d08 IK	80	85	8	20	27	36
GC80.25.110.IK	C80 H85 d10 IK	80	85	10	24	32	42
GC80.25.112.IK	C80 H85 d12 IK	80	85	12	24	32	47
GC80.25.114.IK	C80 H85 d14 IK	80	85	14	27	34	47
GC80.25.116.IK	C80 H90 d16 IK	80	90	16	27	34	50
GC80.25.118.IK	C80 H90 d18 IK	80	90	18	33	42	50
GC80.25.120.IK	C80 H90 d20 IK	80	90	20	33	42	52
GC80.25.125.IK	C80 H90 d25 IK	80	90	25	44	53	58
GC80.25.132.IK	C80 H90 d32 IK	80	90	32	44	53	63
GC80.25.306.IK	C80 H130 d06 IK	80	130	6	20	27	36
GC80.25.306.IK	C80 H130 d08 IK	80	130	8	20	27	36
GC80.25.310.IK	C80 H130 d10 IK	80	130	10	24	32	42
GC80.25.312.IK	C80 H130 d12 IK	80	130	12	24	32	47
GC80.25.314.IK	C80 H130 d14 IK	80	130	14	27	34	47
GC80.25.316.IK	C80 H130 d16 IK	80	130	16	27	34	50
GC80.25.318.IK	C80 H130 d18 IK	80	130	18	33	42	50
GC80.25.320.IK	C80 H130 d20 IK	80	130	20	33	42	52
GC80.25.325.IK	C80 H130 d25 IK	80	130	25	44	53	58
GC80.25.332.IK	C80 H130 d32 IK	80	130	32	44	53	63



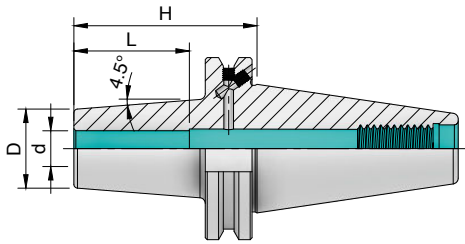
SK Schrumpffutter

SK Shrink Chuck

ISO 7388-1 (DIN 69871)



SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

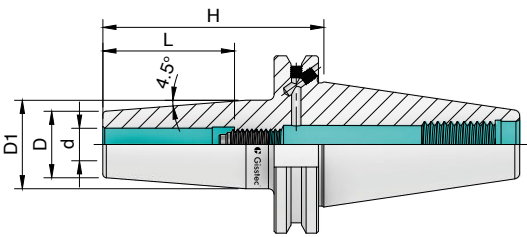


Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	L
140.25.003	SK40 H65 d03	65	3	9	-
140.25.004	SK40 H65 d04	65	4	10	-
140.25.005	SK40 H65 d05	65	5	11	-
140.25.006	SK40 H65 d06	65	6	20	36
140.25.008	SK40 H65 d08	65	8	20	36
140.25.010	SK40 H65 d10	65	10	24	42
140.25.012	SK40 H65 d12	65	12	27	47
140.25.014	SK40 H70 d14	70	14	33	47
140.25.016	SK40 H70 d16	70	16	33	50
140.25.018	SK40 H70 d18	70	18	44	50
140.25.020	SK40 H70 d20	70	20	44	50
140.25.025	SK40 H70 d25	70	25	46	56
140.25.032	SK40 H75 d32	75	32	47	58

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B



Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

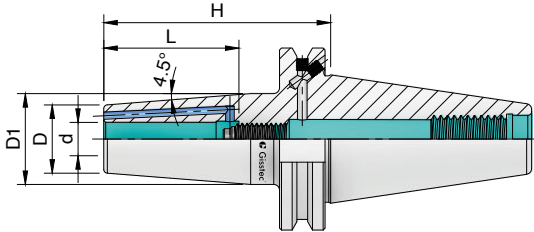
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
140.25.103	SK40 H80 d03	80	3	9	16	-
140.25.104	SK40 H80 d04	80	4	10	17	-
140.25.105	SK40 H80 d05	80	5	11	18	-
140.25.106	SK40 H80 d06	80	6	21	27	36
140.25.108	SK40 H80 d08	80	8	21	27	36
140.25.110	SK40 H80 d10	80	10	24	32	42
140.25.112	SK40 H80 d12	80	12	24	32	47
140.25.114	SK40 H80 d14	80	14	27	34	47
140.25.116	SK40 H80 d16	80	16	27	34	50
140.25.118	SK40 H80 d18	80	18	33	42	50
140.25.120	SK40 H80 d20	80	20	33	42	52
140.25.125	SK40 H100 d25	100	25	44	53	58
140.25.132	SK40 H100 d32	100	32	44	53	63
140.25.303	SK40 H120 d03	120	3	9	16	-
140.25.304	SK40 H120 d04	120	4	10	17	-
140.25.305	SK40 H120 d05	120	5	11	18	-
140.25.306	SK40 H120 d06	120	6	21	27	36
140.25.308	SK40 H120 d08	120	8	21	27	36
140.25.310	SK40 H120 d10	120	10	24	32	42
140.25.312	SK40 H120 d12	120	12	24	32	47
140.25.314	SK40 H120 d14	120	14	27	34	47
140.25.316	SK40 H120 d16	120	16	27	34	50
140.25.318	SK40 H120 d18	120	18	33	42	50
140.25.320	SK40 H120 d20	120	20	33	42	52
140.25.403	SK40 H160 d03	160	3	9	22	-
140.25.404	SK40 H160 d04	160	4	10	22	-
140.25.405	SK40 H160 d05	160	5	11	22	-
140.25.406	SK40 H160 d06	160	6	21	27	36
140.25.408	SK40 H160 d08	160	8	21	27	36
140.25.410	SK40 H160 d10	160	10	24	32	42
140.25.412	SK40 H160 d12	160	12	24	32	47
140.25.414	SK40 H160 d14	160	14	27	34	47
140.25.416	SK40 H160 d16	160	16	27	34	50
140.25.418	SK40 H160 d18	160	18	33	42	50
140.25.420	SK40 H160 d20	160	20	33	42	52
140.25.425	SK40 H160 d25	160	25	44	53	58
140.25.432	SK40 H160 d32	160	32	44	53	63

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



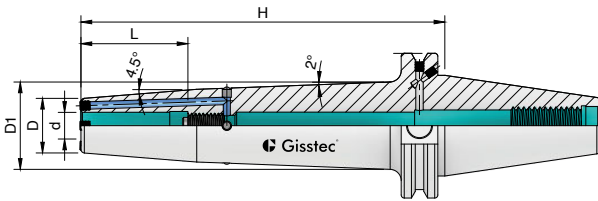
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
140.25.106.IK	SK40 H80 d06 IK	80	6	21	27	36
140.25.108.IK	SK40 H80 d08 IK	80	8	21	27	36
140.25.110.IK	SK40 H80 d10 IK	80	10	24	32	42
140.25.112.IK	SK40 H80 d12 IK	80	12	24	32	47
140.25.114.IK	SK40 H80 d14 IK	80	14	27	34	47
140.25.116.IK	SK40 H80 d16 IK	80	16	27	34	50
140.25.118.IK	SK40 H80 d18 IK	80	18	33	42	50
140.25.120.IK	SK40 H80 d20 IK	80	20	33	42	52
140.25.125.IK	SK40 H80 d25 IK	100	25	44	53	58
140.25.132.IK	SK40 H80 d32 IK	100	32	44	53	63
140.25.306.IK	SK40 H120 d06 IK	120	6	21	27	36
140.25.308.IK	SK40 H120 d08 IK	120	8	21	27	36
140.25.310.IK	SK40 H120 d10 IK	120	10	24	32	42
140.25.312.IK	SK40 H120 d12 IK	120	12	24	32	47
140.25.314.IK	SK40 H120 d14 IK	120	14	27	34	47
140.25.316.IK	SK40 H120 d14 IK	120	16	27	34	50
140.25.318.IK	SK40 H120 d18 IK	120	18	33	42	50
140.25.320.IK	SK40 H120 d20 IK	120	20	33	42	52

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

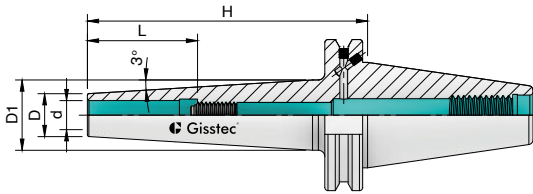


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
140.25.406.IK	SK40 H160 d06 IK	160	6	21	34	36
140.25.408.IK	SK40 H160 d08 IK	160	8	21	34	36
140.25.410.IK	SK40 H160 d10 IK	160	10	24	38	42
140.25.412.IK	SK40 H160 d12 IK	160	12	24	38	47
140.25.414.IK	SK40 H160 d14 IK	160	14	27	40.5	47
140.25.416.IK	SK40 H160 d16 IK	160	16	27	40.5	50
140.25.418.IK	SK40 H160 d18 IK	160	18	33	48	50
140.25.420.IK	SK40 H160 d20 IK	160	20	33	48	52
140.25.425.IK	SK40 H160 d25 IK	160	25	44	53	58
140.25.432.IK	SK40 H160 d32 IK	160	32	44	53	63
140.25.506.IK	SK40 H200 d06 IK	200	6	21	37	36
140.25.508.IK	SK40 H200 d08 IK	200	8	21	37	36
140.25.510.IK	SK40 H200 d10 IK	200	10	24	41	42
140.25.512.IK	SK40 H200 d12 IK	200	12	24	41	47
140.25.514.IK	SK40 H200 d14 IK	200	14	27	43.5	47
140.25.516.IK	SK40 H200 d14 IK	200	16	27	43.5	50
140.25.518.IK	SK40 H200 d18 IK	200	18	33	51	50
140.25.520.IK	SK40 H200 d20 IK	200	20	33	51	52
140.25.525.IK	SK40 H200 d25 IK	200	25	44	53	58
140.25.532.IK	SK40 H200 d32 IK	200	32	44	53	63

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

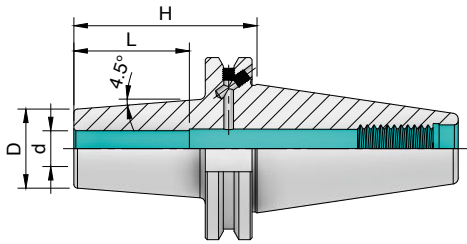
Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
140.25S.103	SK40 H80 d03 Slim	80	3	9	15	-
140.25S.104	SK40 H80 d04 Slim	80	4	10	16	-
140.25S.105	SK40 H80 d05 Slim	80	5	11	17	-
140.25S.106	SK40 H80 d06 Slim	80	6	12	18	36
140.25S.108	SK40 H80 d08 Slim	80	8	14	20	36
140.25S.110	SK40 H80 d10 Slim	80	10	16	22	42
140.25S.112	SK40 H80 d12 Slim	80	12	18	24	47
140.25S.116	SK40 H80 d16 Slim	80	16	24	30	47
140.25S.303	SK40 H120 d03 Slim	120	3	9	19	-
140.25S.304	SK40 H120 d04 Slim	120	4	10	20	-
140.25S.305	SK40 H120 d05 Slim	120	5	11	21	-
140.25S.306	SK40 H120 d06 Slim	120	6	12	22	36
140.25S.308	SK40 H120 d08 Slim	120	8	14	24	36
140.25S.310	SK40 H120 d10 Slim	120	10	16	26	42
140.25S.312	SK40 H120 d12 Slim	120	12	18	28	47
140.25S.316	SK40 H120 d16 Slim	120	16	24	34	47
140.25S.403	SK40 H160 d03 Slim	160	3	9	23	-
140.25S.404	SK40 H160 d04 Slim	160	4	10	24	-
140.25S.405	SK40 H160 d05 Slim	160	5	11	25	-
140.25S.406	SK40 H160 d06 Slim	160	6	12	26	36
140.25S.408	SK40 H160 d08 Slim	160	8	14	28	36
140.25S.410	SK40 H160 d10 Slim	160	10	16	30	42
140.25S.412	SK40 H160 d12 Slim	160	12	18	32	47
140.25S.416	SK40 H160 d16 Slim	160	16	24	38	47

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B



Rundlauf
Runout
≤ 0,003 mm

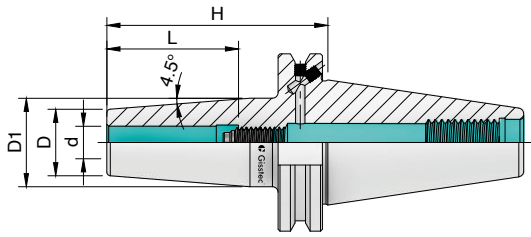
G2.5
25 000
min⁻¹ / RPM

Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	L
150.25.006	SK50 H65 d06	65	6	21	36
150.25.008	SK50 H65 d08	65	8	21	36
150.25.010	SK50 H65 d10	65	10	24	42
150.25.012	SK50 H65 d12	65	12	27	47
150.25.014	SK50 H70 d14	70	14	33	47
150.25.016	SK50 H70 d16	70	16	33	50
150.25.018	SK50 H70 d18	70	18	44	50
150.25.020	SK50 H70 d20	70	20	44	50
150.25.025	SK50 H70 d25	70	25	46	56
150.25.032	SK50 H75 d32	75	32	47	58

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



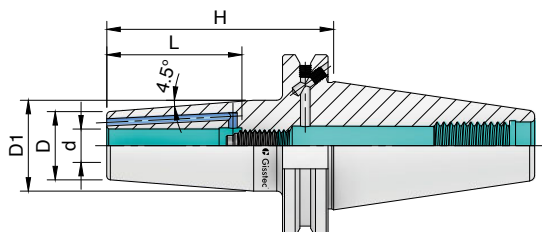
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
150.25.103	SK50 H80 d03	80	3	9	18	-
150.25.104	SK50 H80 d04	80	4	10	19	-
150.25.105	SK50 H80 d05	80	5	11	20	-
150.25.106	SK50 H80 d06	80	6	21	27	36
150.25.108	SK50 H80 d08	80	8	21	27	36
150.25.110	SK50 H80 d10	80	10	24	32	42
150.25.112	SK50 H80 d12	80	12	24	32	47
150.25.114	SK50 H80 d14	80	14	27	34	47
150.25.116	SK50 H80 d16	80	16	27	34	50
150.25.118	SK50 H80 d18	80	18	33	42	50
150.25.120	SK50 H80 d20	80	20	33	42	52
150.25.125	SK50 H100 d25	100	25	44	53	58
150.25.132	SK50 H100 d32	100	32	44	53	63
150.25.303	SK50 H120 d03	120	3	9	22	-
150.25.304	SK50 H120 d04	120	4	10	22	-
150.25.305	SK50 H120 d05	120	5	11	22	-
150.25.306	SK50 H120 d06	120	6	21	27	36
150.25.308	SK50 H120 d08	120	8	21	27	36
150.25.310	SK50 H120 d10	120	10	24	32	42
150.25.312	SK50 H120 d12	120	12	24	32	47
150.25.314	SK50 H120 d14	120	14	27	34	47
150.25.316	SK50 H120 d16	120	16	27	34	50
150.25.318	SK50 H120 d18	120	18	33	42	50
150.25.320	SK50 H120 d20	120	20	33	42	52
150.25.325	SK50 H120 d25	120	25	44	53	58
150.25.332	SK50 H120 d32	120	32	44	53	63
150.25.403	SK50 H160 d03	160	3	9	22	-
150.25.404	SK50 H160 d04	160	4	10	22	-
150.25.405	SK50 H160 d05	160	5	11	22	-
150.25.406	SK50 H160 d06	160	6	21	27	36
150.25.408	SK50 H160 d08	160	8	21	27	36
150.25.410	SK50 H160 d10	160	10	24	32	42
150.25.412	SK50 H160 d12	160	12	24	32	47
150.25.414	SK50 H160 d14	160	14	27	34	47
150.25.416	SK50 H160 d16	160	16	27	34	50
150.25.418	SK50 H160 d18	160	18	33	42	50
150.25.420	SK50 H160 d20	160	20	33	42	52
150.25.425	SK50 H160 d25	160	25	44	53	58
150.25.432	SK50 H160 d32	160	32	44	53	63

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



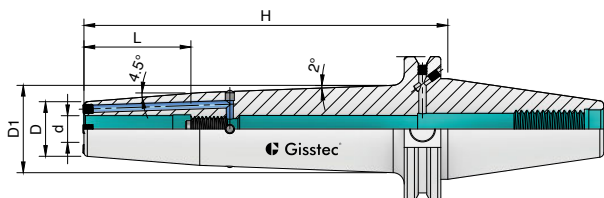
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
150.25.106.IK	SK50 H80 d06 IK	80	6	21	27	36
150.25.108.IK	SK50 H80 d08 IK	80	8	21	27	36
150.25.110.IK	SK50 H80 d10 IK	80	10	24	32	42
150.25.112.IK	SK50 H80 d12 IK	80	12	24	32	47
150.25.114.IK	SK50 H80 d14 IK	80	14	27	34	47
150.25.116.IK	SK50 H80 d16 IK	80	16	27	34	50
150.25.118.IK	SK50 H80 d18 IK	80	18	33	42	50
150.25.120.IK	SK50 H80 d20 IK	80	20	33	42	52
150.25.125.IK	SK50 H100 d25 IK	100	25	44	53	58
150.25.132.IK	SK50 H100 d32 IK	100	32	44	53	63
150.25.306.IK	SK50 H120 d06 IK	120	6	21	27	36
150.25.308.IK	SK50 H120 d08 IK	120	8	21	27	36
150.25.310.IK	SK50 H120 d10 IK	120	10	24	32	42
150.25.312.IK	SK50 H120 d12 IK	120	12	24	32	47
150.25.314.IK	SK50 H120 d14 IK	120	14	27	34	47
150.25.316.IK	SK50 H120 d16 IK	120	16	27	34	50
150.25.318.IK	SK50 H120 d18 IK	120	18	33	42	50
150.25.320.IK	SK50 H120 d20 IK	120	20	33	42	52
150.25.325.IK	SK50 H120 d25 IK	120	25	44	53	58
150.25.332.IK	SK50 H120 d32 IK	120	32	44	53	63

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

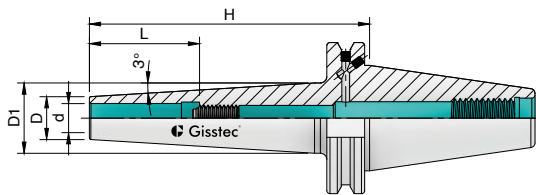


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
150.25.406.IK	SK50 H160 d06 IK	160	6	21	34	36
150.25.408.IK	SK50 H160 d08 IK	160	8	21	34	36
150.25.410.IK	SK50 H160 d10 IK	160	10	24	38	42
150.25.412.IK	SK50 H160 d12 IK	160	12	24	38	47
150.25.414.IK	SK50 H160 d14 IK	160	14	27	40.5	47
150.25.416.IK	SK50 H160 d16 IK	160	16	27	40.5	50
150.25.418.IK	SK50 H160 d18 IK	160	18	33	47.5	50
150.25.420.IK	SK50 H160 d20 IK	160	20	33	47.5	52
150.25.425.IK	SK50 H160 d25 IK	160	25	44	58.5	58
150.25.432.IK	SK50 H160 d32 IK	160	32	44	58.5	63
150.25.506.IK	SK50 H200 d06 IK	200	6	21	37	36
150.25.508.IK	SK50 H200 d08 IK	200	8	21	37	36
150.25.510.IK	SK50 H200 d10 IK	200	10	24	41	42
150.25.512.IK	SK50 H200 d12 IK	200	12	24	41	47
150.25.514.IK	SK50 H200 d14 IK	200	14	27	43.5	47
150.25.516.IK	SK50 H200 d16 IK	200	16	27	43.5	50
150.25.518.IK	SK50 H200 d18 IK	200	18	33	50.5	50
150.25.520.IK	SK50 H200 d20 IK	200	20	33	50.5	52
150.25.525.IK	SK50 H200 d25 IK	200	25	44	61.5	58
150.25.532.IK	SK50 H200 d32 IK	200	32	44	61.5	63

SK40 DIN ISO 7388-1 (DIN 69871) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
150.25S.106	SK50 H80 d06 Slim	80	6	12	18	36
150.25S.108	SK50 H80 d08 Slim	80	8	14	20	36
150.25S.110	SK50 H80 d10 Slim	80	10	16	22	42
150.25S.112	SK50 H80 d12 Slim	80	12	18	24	47
150.25S.116	SK50 H80 d16 Slim	80	16	24	30	47
150.25S.306	SK50 H120 d06 Slim	120	6	12	22	36
150.25S.308	SK50 H120 d08 Slim	120	8	14	24	36
150.25S.310	SK50 H120 d10 Slim	120	10	16	26	42
150.25S.312	SK50 H120 d12 Slim	120	12	18	28	47
150.25S.316	SK50 H120 d16 Slim	120	16	24	34	47
150.25S.406	SK50 H160 d06 Slim	160	6	12	26	36
150.25S.408	SK50 H160 d08 Slim	160	8	14	28	36
150.25S.410	SK50 H160 d10 Slim	160	10	16	30	42
150.25S.412	SK50 H160 d12 Slim	160	12	18	32	47
150.25S.416	SK50 H160 d16 Slim	160	16	24	38	47



BT Schrumpffutter

BT Shrink Chuck

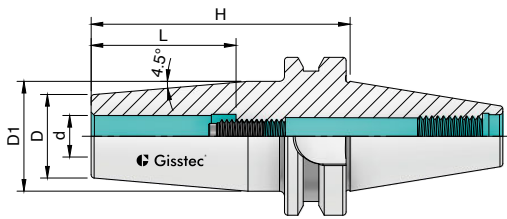
ISO 7388-2 JIS B 6339 (MAS403-BT)



BT30 ISO-7388-2 (JIS B 6339) Form AD

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

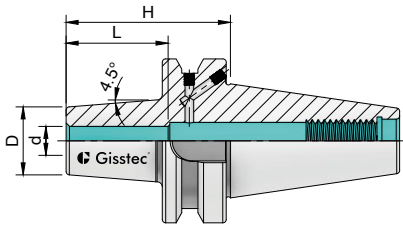


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
330.25.103	BT30 H65 d03	65	3	9	16	-
330.25.104	BT30 H65 d04	65	4	10	17	-
330.25.105	BT30 H65 d05	65	5	11	18	-
330.25.106	BT30 H65 d06	65	6	21	27	37
330.25.108	BT30 H65 d08	65	8	21	27	37
330.25.110	BT30 H65 d10	65	10	24	30.5	41
330.25.112	BT30 H65 d12	65	12	24	30.5	47
330.25.116	BT30 H65 d16	65	16	27	33.5	50
330.25.120	BT30 H65 d20	80	20	33	42	52
330.25.203	BT30 H90 d03	90	3	9	16	-
330.25.204	BT30 H90 d04	90	4	10	17	-
330.25.205	BT30 H90 d05	90	5	11	18	-
330.25.206	BT30 H90 d06	90	6	21	27	37
330.25.208	BT30 H90 d08	90	8	21	27	37
330.25.210	BT30 H90 d10	90	10	24	32	41
330.25.212	BT30 H90 d12	90	12	24	32	47
330.25.216	BT30 H90 d16	90	16	27	34	50
330.25.303	BT30 H120 d03	120	3	9	16	-
330.25.304	BT30 H120 d04	120	4	10	17	-
330.25.305	BT30 H120 d05	120	5	11	18	-
330.25.306	BT30 H120 d06	120	6	21	27	37
330.25.308	BT30 H120 d08	120	8	21	27	37
330.25.310	BT30 H120 d10	120	10	24	32	41
330.25.312	BT30 H120 d12	120	12	24	32	47
330.25.316	BT30 H120 d16	120	16	27	34	50
330.25.220	BT30 H120 d20	120	20	33	42	52

BT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

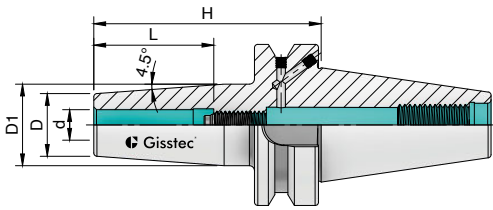


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	L
340.25.006	BT40 H65 d06	65	6	21	37
340.25.008	BT40 H65 d08	65	8	21	37
340.25.010	BT40 H65 d10	65	10	24	41
340.25.012	BT40 H65 d12	65	12	27	47
340.25.014	BT40 H65 d14	70	14	33	47
340.25.016	BT40 H65 d16	70	16	33	50
340.25.018	BT40 H65 d18	70	18	44	50
340.25.020	BT40 H65 d20	70	20	44	50
340.25.025	BT40 H65 d25	70	25	46	51
340.25.032	BT40 H65 d32	75	32	47	53

BT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

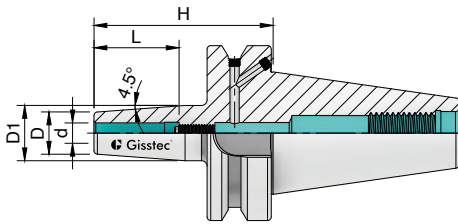


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
340.25.103	BT40 H90 d03	90	3	9	16	-
340.25.104	BT40 H90 d04	90	4	10	17	-
340.25.105	BT40 H90 d05	90	5	11	18	-
340.25.106	BT40 H90 d06	90	6	21	27	37
340.25.108	BT40 H90 d08	90	8	21	27	37
340.25.110	BT40 H90 d10	90	10	24	32	41
340.25.112	BT40 H90 d12	90	12	24	32	47
340.25.114	BT40 H90 d14	90	14	27	34	47
340.25.116	BT40 H90 d16	90	16	27	34	50
340.25.118	BT40 H90 d18	90	18	33	42	50
340.25.120	BT40 H90 d20	90	20	33	42	52
340.25.125	BT40 H100 d25	100	25	44	52	58
340.25.132	BT40 H100 d32	100	32	44	53	63
340.25.303	BT40 H120 d03	120	3	9	16	-
340.25.304	BT40 H120 d04	120	4	10	17	-
340.25.305	BT40 H120 d05	120	5	11	18	-
340.25.306	BT40 H120 d06	120	6	21	27	37
340.25.308	BT40 H120 d08	120	8	21	27	37
340.25.310	BT40 H120 d10	120	10	24	32	41
340.25.312	BT40 H120 d12	120	12	24	32	47
340.25.314	BT40 H120 d14	120	14	27	34	47
340.25.316	BT40 H120 d16	120	16	27	34	50
340.25.318	BT40 H120 d18	120	18	33	42	50
340.25.320	BT40 H120 d20	120	20	33	42	52
340.25.325	BT40 H120 d25	120	25	44	52	58
340.25.332	BT40 H120 d32	120	32	44	53	63
340.25.403	BT40 H160 d03	160	3	9	22	-
340.25.404	BT40 H160 d04	160	4	10	22	-
340.25.405	BT40 H160 d05	160	5	11	22	-
340.25.406	BT40 H160 d06	160	6	21	27	37
340.25.408	BT40 H160 d08	160	8	21	27	37
340.25.410	BT40 H160 d10	160	10	24	32	41
340.25.412	BT40 H160 d12	160	12	24	32	47
340.25.414	BT40 H160 d14	160	14	27	34	47
340.25.416	BT40 H160 d16	160	16	27	34	50
340.25.418	BT40 H160 d18	160	18	33	42	50
340.25.420	BT40 H160 d20	160	20	33	42	52
340.25.425	BT40 H160 d25	160	25	44	52	58
340.25.432	BT40 H160 d32	160	32	44	53	63

BT50 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
350.25.103	BT50 H100 d03	100	3	9	16	-
350.25.104	BT50 H100 d04	100	4	10	17	-
350.25.105	BT50 H100 d05	100	5	11	18	-
350.25.106	BT50 H100 d06	100	6	21	27	37
350.25.108	BT50 H100 d08	100	8	21	27	37
350.25.110	BT50 H100 d10	100	10	24	32	41
350.25.112	BT50 H100 d12	100	12	24	32	47
350.25.114	BT50 H100 d14	100	14	27	32	47
350.25.116	BT50 H100 d16	100	16	27	34	50
350.25.118	BT50 H100 d18	100	18	33	42	50
350.25.120	BT50 H100 d20	100	20	33	42	52
350.25.125	BT50 H100 d25	100	25	44	53	58
350.25.132	BT50 H100 d32	100	32	44	53	63
350.25.303	BT50 H130 d03	130	3	9	16	-
350.25.304	BT50 H130 d04	130	4	10	17	-
350.25.305	BT50 H130 d05	130	5	11	18	-
350.25.306	BT50 H130 d06	130	6	21	27	37
350.25.308	BT50 H130 d08	130	8	21	27	37
350.25.310	BT50 H130 d10	130	10	24	32	41
350.25.312	BT50 H130 d12	130	12	24	32	47
350.25.314	BT50 H130 d14	130	14	27	32	47
350.25.316	BT50 H130 d16	130	16	27	34	50
350.25.318	BT50 H130 d18	130	18	33	42	50
350.25.320	BT50 H130 d20	130	20	33	42	52
350.25.325	BT50 H130 d25	130	25	44	53	58
350.25.332	BT50 H130 d32	130	32	44	53	63
350.25.403	BT50 H160 d03	160	3	9	22	-
350.25.404	BT50 H160 d04	160	4	10	22	-
350.25.405	BT50 H160 d05	160	5	11	22	-
350.25.406	BT50 H160 d06	160	6	21	27	37
350.25.408	BT50 H160 d08	160	8	21	27	37
350.25.410	BT50 H160 d10	160	10	24	32	41
350.25.412	BT50 H160 d12	160	12	24	32	47
350.25.414	BT50 H160 d14	160	14	27	32	47
350.25.416	BT50 H160 d16	160	16	27	34	50
350.25.418	BT50 H160 d18	160	18	33	42	50
350.25.420	BT50 H160 d20	160	20	33	42	52
350.25.425	BT50 H160 d25	160	25	44	53	58
350.25.432	BT50 H160 d32	160	32	44	53	63



FBT Schrumpffutter Plananlage

FBT Shrink Chuck Face Contact

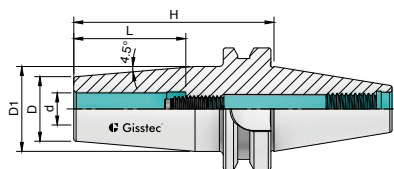
ISO 7388-2 JIS B 6339 (MAS403-BT)



Face Contact FBT30 ISO-7388-2 (JIS B 6339) Form AD

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

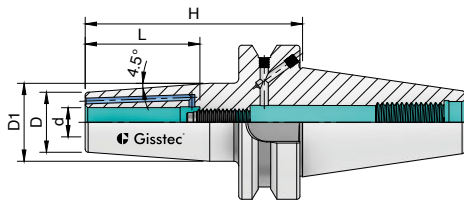


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
330.F25.103	FBT30 H65 d03	65	3	9	16	-
330.F25.104	FBT30 H65 d04	65	4	10	17	-
330.F25.105	FBT30 H65 d05	65	5	11	18	-
330.F25.203	FBT30 H90 d03	90	3	9	16	-
330.F25.204	FBT30 H90 d04	90	4	10	17	-
330.F25.205	FBT30 H90 d05	90	5	11	18	-
330.F25.303	FBT30 H120 d03	120	3	9	16	-
330.F25.304	FBT30 H120 d04	120	4	10	17	-
330.F25.305	FBT30 H120 d05	120	5	11	18	-
330.F25.404	FBT30 H160 d04	160	4	10	22	-
330.F25.403	FBT30 H160 d03	160	3	9	22	-
330.F25.405	FBT30 H160 d05	160	5	11	22	-
330.F25.106	FBT30 H65 d06	65	6	21	27	37
330.F25.108	FBT30 H65 d08	65	8	21	27	37
330.F25.110	FBT30 H65 d10	65	10	24	30.5	41
330.F25.112	FBT30 H65 d12	65	12	24	30.5	47
330.F25.114	FBT30 H65 d14	65	14	27	33.5	47
330.F25.116	FBT30 H65 d16	65	16	27	33.5	50
330.F25.120	FBT30 H80 d20	80	20	33	42	52

Face Contact FBT30 ISO-7388-2 (JIS B 6339) Form AD

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

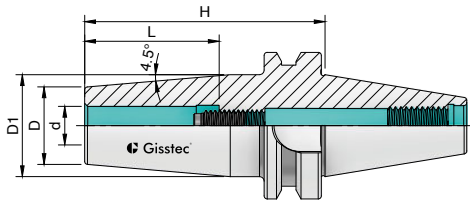


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
330.F25.206.IK	FBT30 H90 d06 IK	90	6	21	27	37
330.F25.208.IK	FBT30 H90 d08 IK	90	8	21	27	37
330.F25.210.IK	FBT30 H90 d10 IK	90	10	24	32	41
330.F25.212.IK	FBT30 H90 d12 IK	90	12	24	32	47
330.F25.214.IK	FBT30 H90 d14 IK	90	14	27	34	47
330.F25.216.IK	FBT30 H90 d16 IK	90	16	27	34	50
330.F25.218.IK	FBT30 H90 d18 IK	90	18	33	42	50
330.F25.220.IK	FBT30 H90 d20 IK	90	20	33	42	52
330.F25.306.IK	FBT30 H120 d06 IK	120	6	21	27	37
330.F25.308.IK	FBT30 H120 d08 IK	120	8	21	27	37
330.F25.310.IK	FBT30 H120 d10 IK	120	10	24	32	41
330.F25.312.IK	FBT30 H120 d12 IK	120	12	24	32	47
330.F25.314.IK	FBT30 H120 d14 IK	120	14	27	34	47
330.F25.316.IK	FBT30 H120 d16 IK	120	16	27	34	50
330.F25.318.IK	FBT30 H120 d18 IK	120	18	33	42	50
330.F25.320.IK	FBT30 H120 d20 IK	120	20	33	42	52
330.F25.406.IK	FBT30 H160 d06 IK	160	6	21	33.3	37
330.F25.408.IK	FBT30 H160 d08 IK	160	8	21	33.3	37
330.F25.410.IK	FBT30 H160 d10 IK	160	10	24	37.4	41
330.F25.412.IK	FBT30 H160 d12 IK	160	12	24	37.4	47
330.F25.414.IK	FBT30 H160 d14 IK	160	14	27	39.8	47
330.F25.416.IK	FBT30 H160 d16 IK	160	16	27	39.8	50
330.F25.418.IK	FBT30 H160 d18 IK	160	18	33	47	50
330.F25.420.IK	FBT30 H160 d20 IK	160	20	33	47	52

Face Contact FBT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



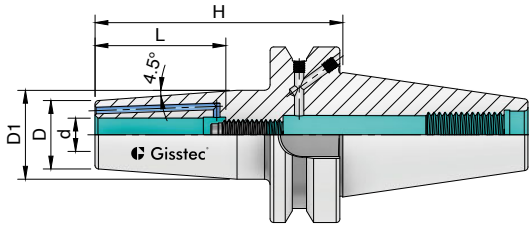
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
340.F25.103	FBT40 H90 d03	90	3	9	16	-
340.F25.104	FBT40 H90 d04	90	4	10	17	-
340.F25.105	FBT40 H90 d05	90	5	11	18	-
340.F25.303	FBT40 H120 d03	120	3	9	16	-
340.F25.304	FBT40 H120 d04	120	4	10	17	-
340.F25.305	FBT40 H120 d05	120	5	11	18	-
340.F25.403	FBT40 H160 d03	160	3	9	22	-
340.F25.404	FBT40 H160 d04	160	4	10	22	-
340.F25.405	FBT40 H160 d05	160	5	11	22	-

Face Contact FBT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



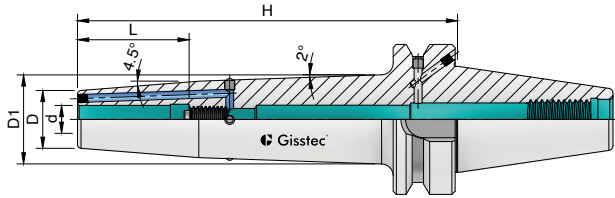
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
340.F25.106.IK	FBT40 H90 d06 IK	90	6	21	27	37
340.F25.108.IK	FBT40 H90 d08 IK	90	8	21	27	37
340.F25.110.IK	FBT40 H90 d10 IK	90	10	24	32	41
340.F25.112.IK	FBT40 H90 d12 IK	90	12	24	32	47
340.F25.114.IK	FBT40 H90 d14 IK	90	14	27	34	47
340.F25.116.IK	FBT40 H90 d16 IK	90	16	27	34	50
340.F25.118.IK	FBT40 H90 d18 IK	90	18	33	42	50
340.F25.120.IK	FBT40 H90 d20 IK	90	20	33	42	52
340.F25.125.IK	FBT40 H100 d25 IK	100	25	44	53	58
340.F25.132.IK	FBT40 H100 d32 IK	100	32	44	53	63
340.F25.306.IK	FBT40 H120 d06 IK	120	6	21	27	37
340.F25.308.IK	FBT40 H120 d08 IK	120	8	21	27	37
340.F25.310.IK	FBT40 H120 d10 IK	120	10	24	32	41
340.F25.312.IK	FBT40 H120 d12 IK	120	12	24	32	47
340.F25.314.IK	FBT40 H120 d14 IK	120	14	27	34	47
340.F25.316.IK	FBT40 H120 d16 IK	120	16	27	34	50
340.F25.318.IK	FBT40 H120 d18 IK	120	18	33	42	50
340.F25.320.IK	FBT40 H120 d20 IK	120	20	33	42	52

Face Contact FBT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

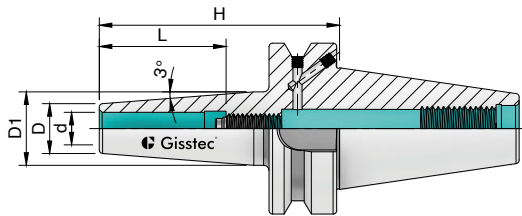


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
340.F25.406.IK	FBT40 H160 d06 IK	160	6	21	33.3	37
340.F25.408.IK	FBT40 H160 d08 IK	160	8	21	33.3	37
340.F25.410.IK	FBT40 H160 d10 IK	160	10	24	37.4	41
340.F25.412.IK	FBT40 H160 d12 IK	160	12	24	37.4	47
340.F25.414.IK	FBT40 H160 d14 IK	160	14	27	39.8	47
340.F25.416.IK	FBT40 H160 d16 IK	160	16	27	39.8	50
340.F25.418.IK	FBT40 H160 d18 IK	160	18	33	47	50
340.F25.420.IK	FBT40 H160 d20 IK	160	20	33	47	52
340.F25.506.IK	FBT40 H200 d06 IK	200	6	21	36.1	37
340.F25.508.IK	FBT40 H200 d08 IK	200	8	21	36.1	37
340.F25.510.IK	FBT40 H200 d10 IK	200	10	24	40.2	41
340.F25.512.IK	FBT40 H200 d12 IK	200	12	24	40.2	47
340.F25.514.IK	FBT40 H200 d14 IK	200	14	27	42.6	47
340.F25.516.IK	FBT40 H200 d16 IK	200	16	27	42.6	50
340.F25.518.IK	FBT40 H200 d18 IK	200	18	33	49.8	50
340.F25.520.IK	FBT40 H200 d20 IK	200	20	33	49.8	52

Face Contact FBT40 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



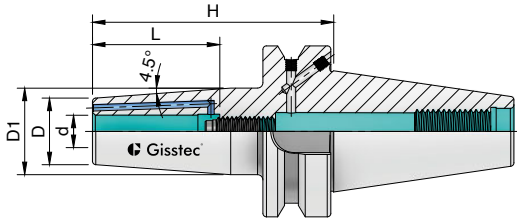
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
340.F25S.103	FBT40 H90 d03 Slim	90	3	9	14.9	-
340.F25S.104	FBT40 H90 d04 Slim	90	4	10	15.9	-
340.F25S.105	FBT40 H90 d05 Slim	90	5	11	16.9	-
340.F25S.106	FBT40 H90 d06 Slim	90	6	12	18	37
340.F25S.108	FBT40 H90 d08 Slim	90	8	14	20	37
340.F25S.110	FBT40 H90 d10 Slim	90	10	16	22	41
340.F25S.112	FBT40 H90 d12 Slim	90	12	18	24	47
340.F25S.116	FBT40 H90 d16 Slim	90	16	24	30	47
340.F25S.303	FBT40 H120 d03 Slim	120	3	9	18	-
340.F25S.304	FBT40 H120 d04 Slim	120	4	10	19	-
340.F25S.305	FBT40 H120 d05 Slim	120	5	11	20	-
340.F25S.306	FBT40 H120 d06 Slim	120	6	12	21	37
340.F25S.308	FBT40 H120 d08 Slim	120	8	14	23	37
340.F25S.310	FBT40 H120 d10 Slim	120	10	16	25	41
340.F25S.312	FBT40 H120 d12 Slim	120	12	18	27	47
340.F25S.316	FBT40 H120 d16 Slim	120	16	24	33	47
340.F25S.403	FBT40 H160 d03 Slim	160	3	9	22.1	-
340.F25S.404	FBT40 H160 d04 Slim	160	4	10	23.1	-
340.F25S.405	FBT40 H160 d05 Slim	160	5	11	24.1	-
340.F25S.406	FBT40 H160 d06 Slim	160	6	12	25.1	37
340.F25S.408	FBT40 H160 d08 Slim	160	8	14	27.1	37
340.F25S.410	FBT40 H160 d10 Slim	160	10	16	29.1	41
340.F25S.412	FBT40 H160 d12 Slim	160	12	18	31.1	47
340.F25S.416	FBT40 H160 d16 Slim	160	16	24	37.1	47

Face Contact FBT50 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



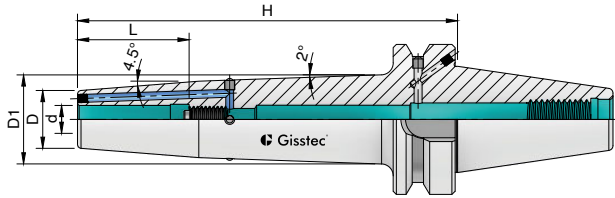
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
350.F25.106.IK	FBT50 H100 d06 IK	100	6	21	27	37
350.F25.108.IK	FBT50 H100 d08 IK	100	8	21	27	37
350.F25.110.IK	FBT50 H100 d10 IK	100	10	24	32	41
350.F25.112.IK	FBT50 H100 d12 IK	100	12	24	32	47
350.F25.114.IK	FBT50 H100 d14 IK	100	14	27	34	47
350.F25.116.IK	FBT50 H100 d16 IK	100	16	27	34	50
350.F25.118.IK	FBT50 H100 d18 IK	100	18	33	42	50
350.F25.120.IK	FBT50 H100 d20 IK	100	20	33	42	52
350.F25.125.IK	FBT50 H100 d25 IK	100	25	44	53	58
350.F25.132.IK	FBT50 H100 d32 IK	100	32	44	53	63
350.F25.306.IK	FBT50 H130 d06 IK	130	6	21	27	37
350.F25.308.IK	FBT50 H130 d08 IK	130	8	21	27	37
350.F25.310.IK	FBT50 H130 d10 IK	130	10	24	32	41
350.F25.312.IK	FBT50 H130 d12 IK	130	12	24	32	47
350.F25.314.IK	FBT50 H130 d14 IK	130	14	27	34	47
350.F25.316.IK	FBT50 H130 d16 IK	130	16	27	34	50
350.F25.318.IK	FBT50 H130 d18 IK	130	18	33	42	50
350.F25.320.IK	FBT50 H130 d20 IK	130	20	33	42	52
350.F25.325.IK	FBT50 H130 d25 IK	130	25	44	53	58
350.F25.332.IK	FBT50 H130 d32 IK	130	32	44	53	63

Face Contact FBT50 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

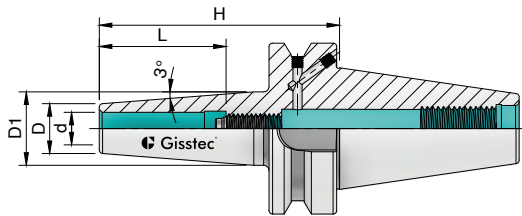


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
350.F25.406.IK	FBT50 H160 d06 IK	160	6	21	32.5	37
350.F25.408.IK	FBT50 H160 d08 IK	160	8	21	32.5	37
350.F25.410.IK	FBT50 H160 d10 IK	160	10	24	36.6	41
350.F25.412.IK	FBT50 H160 d12 IK	160	12	24	36.6	47
350.F25.414.IK	FBT50 H160 d14 IK	160	14	27	39.1	47
350.F25.416.IK	FBT50 H160 d16 IK	160	16	27	39.1	50
350.F25.418.IK	FBT50 H160 d18 IK	160	18	33	46.2	50
350.F25.420.IK	FBT50 H160 d20 IK	160	20	33	46.2	52
350.F25.425.IK	FBT50 H160 d25 IK	160	25	44	57.2	58
350.F25.432.IK	FBT50 H160 d32 IK	160	32	44	57.2	63
350.F25.506.IK	FBT50 H200 d06 IK	200	6	21	35.5	37
350.F25.508.IK	FBT50 H200 d08 IK	200	8	21	35.5	37
350.F25.510.IK	FBT50 H200 d10 IK	200	10	24	39.5	41
350.F25.512.IK	FBT50 H200 d12 IK	200	12	24	39.5	47
350.F25.514.IK	FBT50 H200 d14 IK	200	14	27	41.9	47
350.F25.516.IK	FBT50 H200 d16 IK	200	16	27	41.9	50
350.F25.518.IK	FBT50 H200 d18 IK	200	18	33	49	50
350.F25.520.IK	FBT50 H200 d20 IK	200	20	33	49	52
350.F25.525.IK	FBT50 H200 d25 IK	200	25	44	60	58
350.F25.532.IK	FBT50 H200 d32 IK	200	32	44	60	63

Face Contact FBT50 ISO-7388-2 (JIS B 6339) Form AD/B

Rundlauf
 Runout
 $\leq 0,003$ mm

G2.5
 25 000
 min⁻¹ / RPM



Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
350.F25S.106	FBT50 H100 d06 Slim	100	6	12	18	37
350.F25S.108	FBT50 H100 d08 Slim	100	8	14	20	37
350.F25S.110	FBT50 H100 d10 Slim	100	10	16	22	41
350.F25S.112	FBT50 H100 d12 Slim	100	12	18	24	47
350.F25S.116	FBT50 H100 d16 Slim	100	16	24	30	47
350.F25S.306	FBT50 H130 d06 Slim	130	6	12	21	37
350.F25S.308	FBT50 H130 d08 Slim	130	8	14	23	37
350.F25S.310	FBT50 H130 d10 Slim	130	10	16	25	41
350.F25S.312	FBT50 H130 d12 Slim	130	12	18	27	47
350.F25S.316	FBT50 H130 d16 Slim	130	16	24	33	47
350.F25S.406	FBT50 H160 d06 Slim	160	6	12	24	37
350.F25S.408	FBT50 H160 d08 Slim	160	8	14	26	37
350.F25S.410	FBT50 H160 d10 Slim	160	10	16	28	41
350.F25S.412	FBT50 H160 d12 Slim	160	12	18	30	47
350.F25S.416	FBT50 H160 d16 Slim	160	16	24	36	47



HSK Schrumpffutter

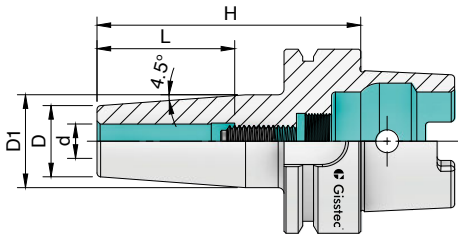
HSK Shrink Chuck



HSK32 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM



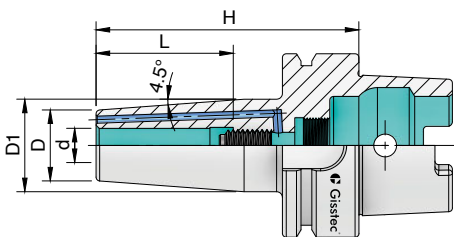
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
32A.25.103	32A H70 d03	70	3	9	17	-
32A.25.104	32A H70 d04	70	4	10	18	-
32A.25.105	32A H70 d05	70	5	11	19	-

HSK32 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

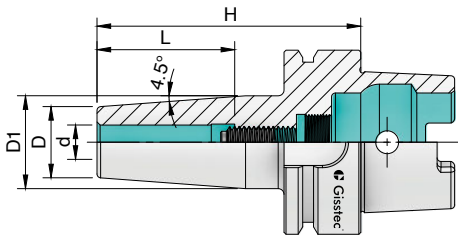


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
32A.25.106.IK	32A H70 d06 IK	70	6	21	27	36
32A.25.108.IK	32A H75 d08 IK	75	8	21	27	36
32A.25.110.IK	32A H75 d10 IK	75	10	27	32	40

HSK40 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM



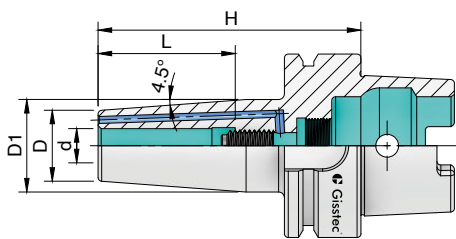
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
40A.25.103	40A H60 d03	60	3	9	15	-
40A.25.104	40A H60 d04	60	4	10	16	-
40A.25.105	40A H60 d05	60	5	11	17	-
40A.25.303	40A H130 d03	130	3	9	22	-
40A.25.304	40A H130 d04	130	4	10	22	-
40A.25.305	40A H130 d05	130	5	11	22	-

HSK40 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

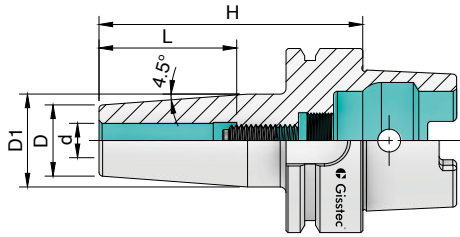


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
40A.25.106.IK	40A H80 d06 IK	80	6	21	27	36
40A.25.108.IK	40A H80 d08 IK	80	8	21	27	36
40A.25.110.IK	40A H80 d10 IK	80	10	24	32	42
40A.25.112.IK	40A H90 d12 IK	90	12	24	32	47
40A.25.116.IK	40A H90 d16 IK	90	16	27	34	50
40A.25.306.IK	40A H130 d06 IK	130	6	21	27	36
40A.25.308.IK	40A H130 d08 IK	130	8	21	27	36
40A.25.310.IK	40A H130 d10 IK	130	10	24	32	42
40A.25.312.IK	40A H130 d12 IK	130	12	24	32	47
40A.25.316.IK	40A H130 d16 IK	130	16	27	34	50

HSK50 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM



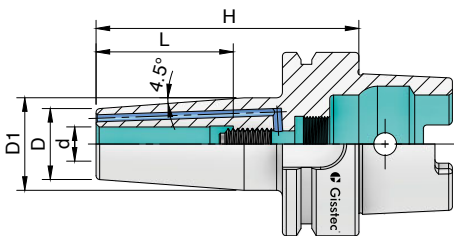
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
50A.25.103	50A H80 d03	80	3	9	17	-
50A.25.104	50A H80 d04	80	4	10	18	-
50A.25.105	50A H80 d05	80	5	11	19	-
50A.25.303	50A H120 d03	120	3	9	22	-
50A.25.304	50A H120 d04	120	4	10	22	-
50A.25.305	50A H120 d05	120	5	11	22	-

HSK50 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

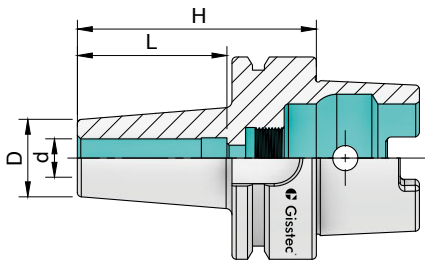


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
50A.25.106.IK	50A H80 d06 IK	80	6	21	27	36
50A.25.108.IK	50A H80 d08 IK	80	8	21	27	36
50A.25.110.IK	50A H85 d10 IK	85	10	24	32	42
50A.25.112.IK	50A H90 d12 IK	90	12	24	32	47
50A.25.114.IK	50A H90 d14 IK	90	14	27	32	47
50A.25.116.IK	50A H95 d16 IK	95	16	27	34	50
50A.25.118.IK	50A H95 d18 IK	95	18	33	42	50
50A.25.120.IK	50A H100 d20 IK	100	20	33	42	52
50A.25.306.IK	50A H120 d06 IK	120	6	21	27	36
50A.25.308.IK	50A H120 d08 IK	120	8	21	27	36
50A.25.310.IK	50A H120 d10 IK	120	10	24	32	42
50A.25.312.IK	50A H120 d12 IK	120	12	24	32	47
50A.25.314.IK	50A H120 d14 IK	120	14	27	32	47
50A.25.316.IK	50A H120 d16 IK	120	16	27	34	50
50A.25.318.IK	50A H120 d18 IK	120	18	33	42	50
50A.25.320.IK	50A H120 d20 IK	120	20	33	42	52

HSK63 ISO-12164-1 (DIN69893)

Rundlauf
 Runout
 ≤ 0,003 mm

G2.5
 25 000
 min⁻¹ / RPM

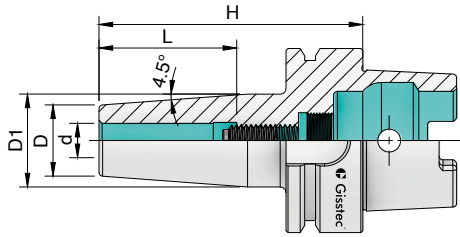


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	L
63A.25.006	63A H65 d06	65	6	21	36
63A.25.008	63A H65 d08	65	8	21	36
63A.25.010	63A H65 d10	65	10	24	42
63A.25.012	63A H75 d12	75	12	27	47
63A.25.014	63A H75 d14	75	14	33	47
63A.25.016	63A H75 d16	75	16	33	50
63A.25.018	63A H75 d18	75	18	44	50
63A.25.020	63A H75 d20	75	20	44	50
63A.25.025	63A H85 d25	85	25	46	56
63A.25.032	63A H85 d32	85	32	47	58

HSK63 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



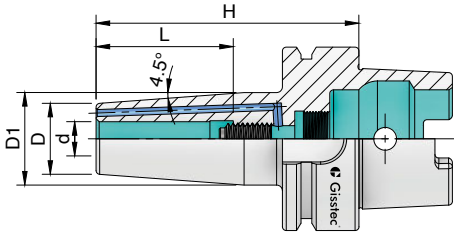
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
63A.25.103	63A H80 d03	80	3	9	16	-
63A.25.104	63A H80 d04	80	4	10	17	-
63A.25.105	63A H80 d05	80	5	11	18	-
63A.25.106	63A H80 d06	80	6	21	27	36
63A.25.108	63A H80 d08	80	8	21	27	36
63A.25.110	63A H85 d10	85	10	24	32	42
63A.25.112	63A H90 d12	90	12	24	32	47
63A.25.114	63A H90 d14	90	14	27	34	47
63A.25.116	63A H95 d16	95	16	27	34	50
63A.25.118	63A H95 d18	95	18	33	42	50
63A.25.120	63A H100 d20	100	20	33	42	52
63A.25.125	63A H115 d25	115	25	44	53	58
63A.25.132	63A H100 d32	100	32	44	53	63
63A.25.303	63A H120 d03	120	3	9	16	-
63A.25.304	63A H120 d04	120	4	10	17	-
63A.25.305	63A H120 d05	120	5	11	18	-
63A.25.306	63A H120 d06	120	6	21	27	36
63A.25.308	63A H120 d08	120	8	21	27	36
63A.25.310	63A H120 d10	120	10	24	32	42
63A.25.312	63A H120 d12	120	12	24	32	47
63A.25.314	63A H120 d14	120	14	27	34	47
63A.25.316	63A H120 d16	120	16	27	34	50
63A.25.318	63A H120 d18	120	18	33	42	50
63A.25.320	63A H120 d20	120	20	33	42	52
63A.25.403	63A H160 d03	160	3	9	22	-
63A.25.404	63A H160 d04	160	4	10	22	-
63A.25.405	63A H160 d05	160	5	11	22	-
63A.25.406	63A H160 d06	160	6	21	27	36
63A.25.408	63A H160 d08	160	8	21	27	36
63A.25.410	63A H160 d10	160	10	24	32	42
63A.25.412	63A H160 d12	160	12	24	32	47
63A.25.414	63A H160 d14	160	14	27	34	47
63A.25.416	63A H160 d16	160	16	27	34	50
63A.25.418	63A H160 d18	160	18	33	42	50
63A.25.420	63A H160 d20	160	20	33	42	52
63A.25.425	63A H160 d25	160	25	44	53	58
63A.25.432	63A H160 d32	160	32	44	53	63

HSK63 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



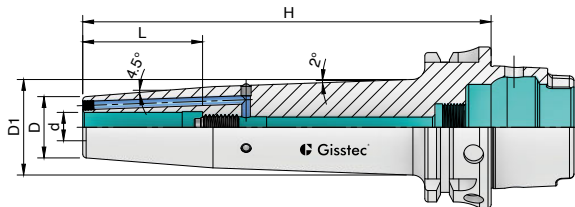
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
63A.25.106.IK	63A H80 d06 IK	80	6	21	27	36
63A.25.108.IK	63A H80 d08 IK	80	8	21	27	36
63A.25.110.IK	63A H85 d10 IK	85	10	24	32	42
63A.25.112.IK	63A H90 d12 IK	90	12	24	32	47
63A.25.114.IK	63A H90 d14 IK	90	14	27	34	47
63A.25.116.IK	63A H95 d16 IK	95	16	27	34	50
63A.25.118.IK	63A H95 d18 IK	95	18	33	42	50
63A.25.120.IK	63A H100 d20 IK	100	20	33	42	52
63A.25.125.IK	63A H115 d25 IK	115	25	44	53	58
63A.25.306.IK	63A H120 d06 IK	120	6	21	27	36
63A.25.308.IK	63A H120 d08 IK	120	8	21	27	36
63A.25.310.IK	63A H120 d10 IK	120	10	24	32	42
63A.25.312.IK	63A H120 d12 IK	120	12	24	32	47
63A.25.314.IK	63A H120 d14 IK	120	14	27	34	47
63A.25.316.IK	63A H120 d16 IK	120	16	27	34	50
63A.25.318.IK	63A H120 d18 IK	120	18	33	42	50
63A.25.320.IK	63A H120 d20 IK	120	20	33	42	52
63A.25.332.IK	63A H120 d32 IK	120	32	44	53	63

HSK63 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels

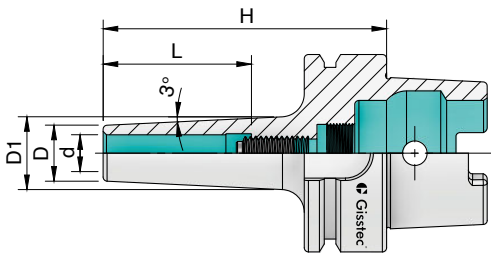


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
63A.25.406.IK	63A H160 d06 IK	160	6	21	33.5	36
63A.25.408.IK	63A H160 d08 IK	160	8	21	33.5	36
63A.25.410.IK	63A H160 d10 IK	160	10	24	37.5	42
63A.25.412.IK	63A H160 d12 IK	160	12	24	37.5	47
63A.25.414.IK	63A H160 d14 IK	160	14	27	40	47
63A.25.416.IK	63A H160 d16 IK	160	16	27	40	50
63A.25.418.IK	63A H160 d18 IK	160	18	33	47	50
63A.25.420.IK	63A H160 d20 IK	160	20	33	47	52
63A.25.425.IK	63A H160 d20 IK	160	25	44	53	58
63A.25.432.IK	63A H160 d32 IK	160	32	44	53	63
63A.25.506.IK	63A H200 d06 IK	200	6	21	36	36
63A.25.508.IK	63A H200 d08 IK	200	8	21	36	36
63A.25.510.IK	63A H200 d10 IK	200	10	24	40.5	42
63A.25.512.IK	63A H200 d12 IK	200	12	24	40.5	47
63A.25.514.IK	63A H200 d14 IK	200	14	27	43	47
63A.25.516.IK	63A H200 d16 IK	200	16	27	43	50
63A.25.518.IK	63A H200 d18 IK	200	18	33	50	50
63A.25.520.IK	63A H200 d20 IK	200	20	33	50	52

HSK63 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM

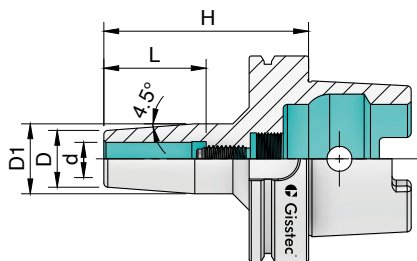


Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
63A.25S.103	63A H80 d03 Slim	80	3	9	14	-
63A.25S.104	63A H80 d04 Slim	80	4	10	15	-
63A.25S.105	63A H80 d05 Slim	80	5	11	16	-
63A.25S.106	63A H80 d06 Slim	80	6	12	17	36
63A.25S.108	63A H80 d08 Slim	80	8	14	19	36
63A.25S.110	63A H85 d10 Slim	85	10	16	21	42
63A.25S.112	63A H90 d12 Slim	90	12	18	24	47
63A.25S.116	63A H95 d16 Slim	95	16	24	30	47
63A.25S.303	63A H120 d03 Slim	120	3	9	18	-
63A.25S.304	63A H120 d04 Slim	120	4	10	19	-
63A.25S.305	63A H120 d05 Slim	120	5	11	20	-
63A.25S.306	63A H120 d06 Slim	120	6	12	21	36
63A.25S.308	63A H120 d08 Slim	120	8	14	23	36
63A.25S.310	63A H120 d10 Slim	120	10	16	25	42
63A.25S.312	63A H120 d12 Slim	120	12	18	27	47
63A.25S.316	63A H120 d16 Slim	120	16	24	33	47
63A.25S.410	63A H160 d03 Slim	160	3	9	22	-
63A.25S.404	63A H160 d04 Slim	160	4	10	23	-
63A.25S.405	63A H160 d05 Slim	160	5	11	24	-
63A.25S.406	63A H160 d06 Slim	160	6	12	25	36
63A.25S.408	63A H160 d08 Slim	160	8	14	27	36
63A.25S.410	63A H160 d10 Slim	160	10	16	29	42
63A.25S.412	63A H160 d12 Slim	160	12	18	31	47
63A.25S.416	63A H160 d16 Slim	160	16	24	37	47

HSK100 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2.5
25 000
min⁻¹ / RPM



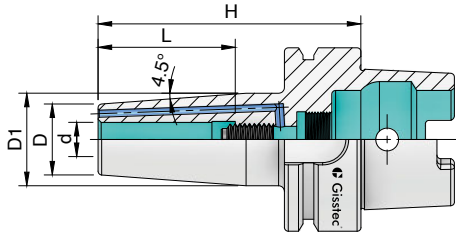
Bestell-Nr. Order No.	Abmessung Dimensions	H	d	D	D1	L
100A.25.106	100A H85 d06	85	6	21	27	36
100A.25.108	100A H85 d08	85	8	21	27	36
100A.25.110	100A H90 d10	90	10	24	32	42
100A.25.112	100A H95 d12	95	12	24	32	47
100A.25.114	100A H100 d14	100	14	27	34	47
100A.25.116	100A H100 d16	100	16	27	34	50
100A.25.120	100A H105 d20	105	20	33	42	52
100A.25.125	100A H115 d25	115	25	44	53	58
100A.25.132	100A H120 d32	120	32	44	53	63
100A.25.306	100A H130 d06	130	6	21	27	36
100A.25.308	100A H130 d08	130	8	21	27	36
100A.25.310	100A H130 d10	130	10	24	32	42
100A.25.312	100A H130 d12	130	12	24	32	47
100A.25.314	100A H130 d14	130	14	27	34	47
100A.25.316	100A H130 d16	130	16	27	34	50
100A.25.320	100A H130 d20	130	20	33	42	52
100A.25.325	100A H130 d25	130	25	44	53	58
100A.25.406	100A H160 d06	160	6	21	27	36
100A.25.408	100A H160 d08	160	8	21	27	36
100A.25.410	100A H160 d10	160	10	24	32	42
100A.25.412	100A H160 d12	160	12	24	32	47
100A.25.414	100A H160 d14	160	14	27	34	47
100A.25.416	100A H160 d16	160	16	27	34	50
100A.25.420	100A H160 d20	160	20	33	42	52
100A.25.425	100A H160 d25	160	25	44	53	58
100A.25.432	100A H160 d32	160	32	44	53	63

HSK100 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



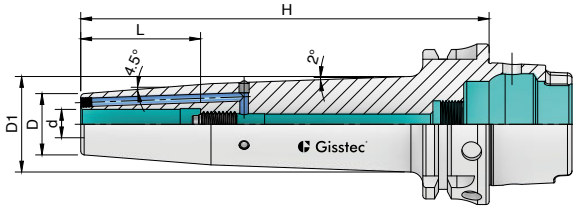
Bestell-Nr. Order No.	H	d	D	D1	L
100A.25.106.IK	85	6	21	27	36
100A.25.108.IK	85	8	21	27	36
100A.25.110.IK	90	10	24	32	42
100A.25.112.IK	95	12	24	32	47
100A.25.114.IK	95	14	27	34	47
100A.25.116.IK	100	16	27	34	50
100A.25.118.IK	100	18	33	42	50
100A.25.120.IK	105	20	33	42	52
100A.25.125.IK	115	25	44	53	58
100A.25.132.IK	120	32	44	53	63
100A.25.306.IK	130	6	21	27	36
100A.25.308.IK	130	8	21	27	36
100A.25.310.IK	130	10	24	32	42
100A.25.312.IK	130	12	24	32	47
100A.25.314.IK	130	14	27	34	47
100A.25.316.IK	130	16	27	34	50
100A.25.318.IK	130	18	33	42	50
100A.25.320.IK	130	20	33	42	52

HSK100 ISO-12164-1 (DIN69893)

Rundlauf
Runout
≤ 0,003 mm

G2,5
25 000
min⁻¹ / RPM

mit Kühlmittelbohrungen
with Coolant Channels



Bestell-Nr. Order No.	Abmessung Dimensions	d	D	D1	L
100A.25.406.IK	100A H160 d06 IK	6	21	33	36
100A.25.408.IK	100A H160 d08 IK	8	21	33	36
100A.25.410.IK	100A H160 d10 IK	10	24	37	42
100A.25.412.IK	100A H160 d12 IK	12	24	37	47
100A.25.414.IK	100A H160 d14 IK	14	27	39.5	47
100A.25.416.IK	100A H160 d16 IK	16	27	39.5	50
100A.25.418.IK	100A H160 d18 IK	18	33	46.5	50
100A.25.420.IK	100A H160 d20 IK	20	33	46.5	52
100A.25.425.IK	100A H160 d25 IK	25	44	58	58
100A.25.432.IK	100A H160 d32 IK	32	44	58	63
100A.25.506.IK	100A H200 d06 IK	6	21	35.5	36
100A.25.508.IK	100A H200 d08 IK	8	21	35.5	36
100A.25.510.IK	100A H200 d10 IK	10	24	40	42
100A.25.512.IK	100A H200 d12 IK	12	24	40	47
100A.25.514.IK	100A H200 d14 IK	14	27	42.5	47
100A.25.516.IK	100A H200 d16 IK	16	27	42.5	50
100A.25.518.IK	100A H200 d18 IK	18	33	49.5	50
100A.25.520.IK	100A H200 d20 IK	20	33	49.5	52
100A.25.525.IK	100A H200 d25 IK	25	44	60.5	58
100A.25.532.IK	100A H200 d32 IK	32	44	60.5	63



Gisstec GmbH

Fertigung / Factory
Daimlerstr. 8
72818 Trochtelfingen
Germany

Showroom | Vertrieb | Logistik
Steinbeisstr. 12
73730 Esslingen am Neckar
Germany

+49 7124 3849 890
info@gisstec.com
www.gisstec.com