

# KINTEK®

## SHRINK FIT CHUCKS

### MANDRINI A CALETTAMENTO



[www.kintek.it](http://www.kintek.it)

**SHRINK  
FIT CHUCKS** 

MANDRINI  
A CALETTAMENTO 

SCHRUMPFUTTER 

CONOS TERMICOS 

MANDRINS  
DE FRETTAGE 

ТЕРМОЗАЖИМНЫЕ  
ПАТРОНЫ 

热缩刀柄 



# SHRINK FIT CHUCKS

DIN 69871

MAS 403/BT

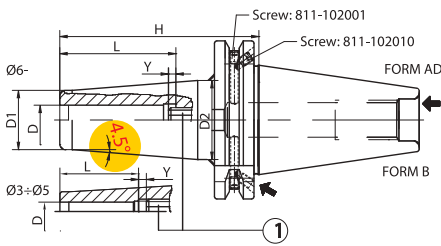
DIN 69893



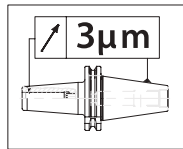
SHRINK FIT CHUCKS ISO 40 DIN 69871 AD/B

SCHRUMPFUTTER ISO 40 DIN 69871 AD/B MANDRINI A CALETTAMENTO ISO 40 DIN 69871 AD/B  
 CONOS TERMICOS ISO 40 DIN 69871 AD/B MANDRINS DE FRETTAGE TYPE ISO 40 DIN 69871 AD/B  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ ISO 40 ПО DIN 69871 ТИП AD/B 热缩刀柄 ISO 40 DIN 69871 AD/B

DIN 69871 AD/B



4.5° PROGRAMME

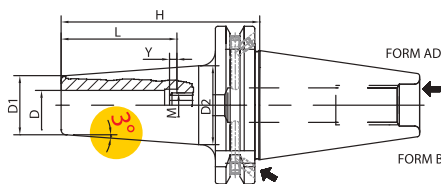


	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	G2,5 25000
STANDARD	251-11232	TC40H80K03-HTT	3	80	22	10	10	17	•
	251-11225	TC40H80K04-HTT	4	80	26	10	15	22	•
	251-11233	TC40H80K05-HTT	5	80	30	10	15	22	•
	251-11201	TC40H80K06-HTT	6	80	36	10	21	27	•
	251-11202	TC40H80K08-HTT	8	80	36	10	21	27	•
	251-11203	TC40H80K10-HTT	10	80	41	10	24	32	•
	251-11204	TC40H80K12-HTT	12	80	47	10	24	32	•
	251-11206	TC40H80K14-HTT	14	80	47	10	27	34	•
	251-11205	TC40H80K16-HTT	16	80	50	10	27	34	•
	251-11207	TC40H80K18-HTT	18	80	50	10	33	42	•
251-11208	TC40H80K20-HTT	20	80	52	10	33	42	•	
251-11218	TC40H100K25-HTT	25	100	58	10	44	53	•	
H 120	251-11295	TC40H120K03-HTT	3	120	22	10	10	20	•
	251-11296	TC40H120K04-HTT	4	120	26	10	15	22	•
	251-11297	TC40H120K05-HTT	5	120	30	10	15	22	•
	251-11209	TC40H120K06-HTT	6	120	36	10	21	27	•
	251-11210	TC40H120K08-HTT	8	120	36	10	21	27	•
	251-11211	TC40H120K10-HTT	10	120	41	10	24	32	•
	251-11212	TC40H120K12-HTT	12	120	47	10	24	32	•
	251-11298	TC40H120K16-HTT	16	120	50	10	27	34	•

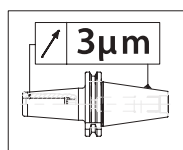
SHRINK FIT CHUCKS ISO 40 DIN 69871 AD/B

SCHRUMPFUTTER ISO 40 DIN 69871 AD/B MANDRINI A CALETTAMENTO ISO 40 DIN 69871 AD/B  
 CONOS TERMICOS ISO 40 DIN 69871 AD/B MANDRINS DE FRETTAGE TYPE ISO 40 DIN 69871 AD/B  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ ISO 40 ПО DIN 69871 ТИП AD/B 热缩刀柄 ISO 40 DIN 69871 AD/B

DIN69871



3° PROGRAMME

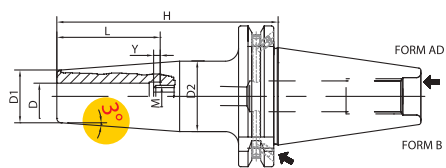


	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
STANDARD	251-21284	TC40H80K03-HTT	3	80	28	16	9	14	M6	2	•
	251-21285	TC40H80K04-HTT	4	80	28	12	10	15	M6	2	•
	251-21287	TC40H80K06-HTT	6	80	36	10	12	17	M5	2,5	•
	251-21288	TC40H80K08-HTT	8	80	36	10	14	19	M6	3	•
	251-21289	TC40H80K10-HTT	10	80	41	10	16	21	M8x1	3	•
	251-21290	TC40H80K12-HTT	12	80	47	10	18	23	M10x1	5	•
	251-21292	TC40H80K16-HTT	16	80	50	10	22	28	M12x1	5	•

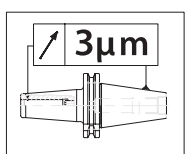
## SHRINK FIT CHUCKS ISO 40 DIN 69871 AD/B

SCHRUMPFUTTER ISO 40 DIN 69871 AD/B MANDRINI A CALETTAMENTO ISO 40 DIN 69871 AD/B  
 CONOS TERMICOS ISO 40 DIN 69871 AD/B MANDRINS DE FRETTAGE TYPE ISO 40 DIN 69871 AD/B  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ ISO 40 ПО DIN 69871 ТИП AD/B 热缩刀柄 ISO 40 DIN 69871 AD/B

### DIN69871



### 3° PROGRAMME

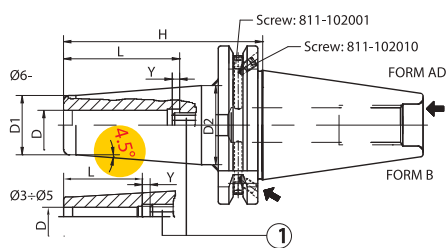


	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5/25000
H120	251-21295	TC40H120K03-HTT	3	120	12	-	9	16	-	-	•
	251-21296	TC40H120K04-HTT	4	120	16	-	10	17	-	-	•
	251-21298	TC40H120K06-HTT	6	120	36	10	12	22	M5	2,5	•
	251-21299	TC40H120K08-HTT	8	120	36	10	14	24	M6	3	•
	251-31201	TC40H120K10-HTT	10	120	41	10	16	26	M8x1	3	•
	251-31202	TC40H120K12-HTT	12	120	47	10	18	28	M10x1	5	•
	251-31204	TC40H120K16-HTT	16	120	50	10	22	32	M12x1	5	•
H160	251-31207	TC40H160K03-HTT	3	160	12	-	9	19	-	-	•
	251-31208	TC40H160K04-HTT	4	160	16	-	10	20	-	-	•
	251-31209	TC40H160K05-HTT	5	160	20	-	11	21	-	-	•
	251-31210	TC40H160K06-HTT	6	160	36	10	12	24	M5	2,5	•
	251-31211	TC40H160K08-HTT	8	160	36	10	14	26	M6	3	•
	251-31212	TC40H160K10-HTT	10	160	41	10	16	28	M8x1	3	•
	251-31213	TC40H160K12-HTT	12	160	47	10	18	30	M10x1	5	•
	251-31215	TC40H160K16-HTT	16	160	50	10	22	34	M12x1	5	•
	251-31217	TC40H160K20-HTT	20	160	52	10	26	38	M16x1	8	•

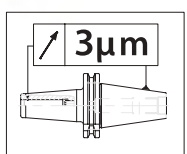
## SHRINK FIT CHUCKS ISO 50 DIN 69871 AD/B

SCHRUMPFUTTER ISO 50 DIN 69871 AD/B MANDRINI A CALETTAMENTO ISO 50 DIN 69871 AD/B  
 CONOS TERMICOS ISO 50 DIN 69871 AD/B MANDRINS DE FRETTAGE TYPE ISO 50 DIN 69871 AD/B  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ ISO 50 ПО DIN 69871 ТИП AD/B 热缩刀柄 ISO 50 DIN 69871 AD/B

### DIN 69871 AD/B



### 4.5° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5/25000
STANDARD	251-21252	TC50H80K04-HTT	4	80	-	-	15	25	-	-	•
	251-11234	TC50H80K06-HTT	6	80	36	10	21	27	-	-	•
	251-11235	TC50H80K08-HTT	8	80	36	10	21	27	-	-	•
	251-11236	TC50H80K10-HTT	10	80	41	10	24	32	-	-	•
	251-11237	TC50H80K12-HTT	12	80	47	10	24	32	-	-	•
	251-11224	TC50H80K16-HTT	16	80	50	10	27	34	-	-	•
H120	251-11242	TC50H120K06-HTT	6	120	36	10	21	27	-	-	•
	251-11243	TC50H120K08-HTT	8	120	36	10	21	27	-	-	•
	251-11244	TC50H120K10-HTT	10	120	41	10	24	32	-	-	•
	251-11245	TC50H120K12-HTT	12	120	47	10	24	32	-	-	•
	251-11247	TC50H120K16-HTT	16	120	50	10	27	34	-	-	•
	251-11249	TC50H120K20-HTT	20	120	52	10	33	42	-	-	•
H160	251-21263	TC50H160K06-HTT	6	160	36	10	21	27	-	-	•
	251-21264	TC50H160K08-HTT	8	160	36	10	21	27	-	-	•
	251-21265	TC50H160K10-HTT	10	160	41	10	24	32	-	-	•
	251-21266	TC50H160K12-HTT	12	160	47	10	24	32	-	-	•
	251-21267	TC50H160K14-HTT	14	160	47	10	27	34	-	-	•
	251-21268	TC50H160K16-HTT	16	160	50	10	27	34	-	-	•
	251-21270	TC50H160K20-HTT	20	160	52	10	33	42	-	-	•

## SHRINK FIT CHUCKS MAS BT40 AD/B

SCHRUMPFUTTER MAS BT40 FORM AD/B

MANDRINI A CALETTAMENTO MAS BT40 TIPO AD/B

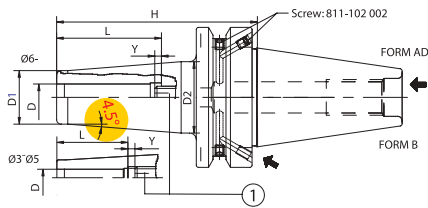
CONOS TERMICOS MAS BT40 FORMA AD/B

MANDRINS DE FRETTAGE MAS BT40 TYPE AD/B

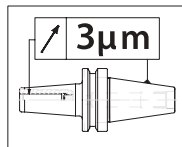
ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ MAS BT-40 ТИП AD/B

热缩刀柄 MAS BT40 AD/B

## JIS-B 6339 MAS 403 BT-AD/B - MAS BT AD/B



4.5° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	G2,5 25000
STANDARD	251-11580	BT40H90K03-HTT	3	90	22	10	10	17	•
	251-11581	BT40H90K04-HTT	4	90	26	10	15	22	•
	251-11501	BT40H90K06-HTT	6	90	36	10	21	27	•
	251-11502	BT40H90K08-HTT	8	90	36	10	21	27	•
	251-11503	BT40H90K10-HTT	10	90	41	10	24	32	•
	251-11504	BT40H90K12-HTT	12	90	47	10	24	32	•
	251-11506	BT40H90K16-HTT	16	90	50	10	27	34	•
	251-11508	BT40H90K20-HTT	20	90	52	10	33	42	•

## SHRINK FIT CHUCKS MAS BT40 AD/B

SCHRUMPFUTTER MAS BT40 FORM AD/B

MANDRINI A CALETTAMENTO MAS BT40 TIPO AD/B

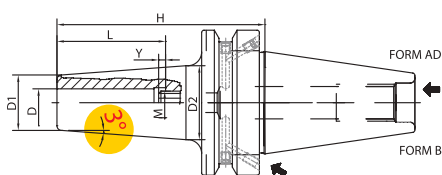
CONOS TERMICOS MAS BT40 FORMA AD/B

MANDRINS DE FRETTAGE MAS BT40 TYPE AD/B

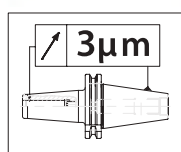
ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ MAS BT-40 ТИП AD/B

热缩刀柄 MAS BT40 AD/B

## JIS-B 6339 MAS 403 BT-AD/B - MAS BT



3° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
H90	251-21546	BT40H90K03-HTT	3	90	28	16	9	15	M6	2	•
	251-21547	BT40H90K04-HTT	4	90	28	12	10	16	M6	2	•
	251-21549	BT40H90K06-HTT	6	90	36	10	12	18	M5	2,5	•
	251-21550	BT40H90K08-HTT	8	90	36	10	14	20	M6	3	•
	251-21551	BT40H90K10-HTT	10	90	41	10	16	22	M8x1	3	•
	251-21552	BT40H90K12-HTT	12	90	47	10	18	24	M10x1	5	•
	251-21554	BT40H90K16-HTT	16	90	50	10	22	28	M12x1	5	•
	251-21556	BT40H90K20-HTT	20	90	52	10	26	32	M16x1	8	•

08

KINTEK

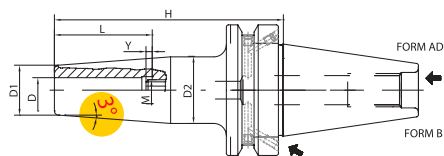
## SHRINK FIT CHUCKS MAS BT40 AD/B

SCHRUMPFUTTER MAS BT40 FORM AD/B MANDRINI A CALETTAMENTO MAS BT40 TIPO AD/B

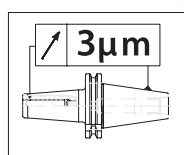
CONOS TERMICOS MAS BT40 FORMA AD/B MANDRINS DE FRETTAGE MAS BT40 TYPE AD/B

ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ MAS BT-40 ТИП AD/B 热缩刀柄 MAS BT40 AD/B

### JIS-B 6339 MAS 403 BT-AD/B - MAS BT



**3° PROGRAMME**



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
H120	251-21557	BT40H120K03-HTT	3	120	12	-	9	16	-	-	•
	251-21558	BT40H120K04-HTT	4	120	16	-	10	17	-	-	•
	251-21560	BT40H120K06-HTT	6	120	36	10	12	21	M5	2,5	•
	251-21561	BT40H120K08-HTT	8	120	36	10	14	23	M6	3	•
	251-21562	BT40H120K10-HTT	10	120	41	10	16	25	M8x1	3	•
	251-21563	BT40H120K12-HTT	12	120	47	10	18	27	M10x1	5	•
	251-21565	BT40H120K16-HTT	16	120	50	10	22	31	M12x1	5	•
	251-21567	BT40H120K20-HTT	20	120	52	10	26	35	M16x1	8	•

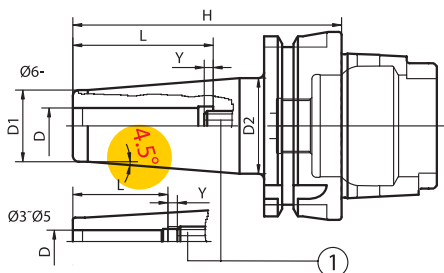
## SHRINK FIT CHUCKS HSK 63 DIN69893 TYPE A

SCHRUMPFUTTER HSK 63 DIN 69893 FORM A MANDRINI A CALETTAMENTO HSK 63 DIN 69893 TIPO A

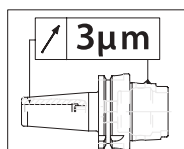
CONOS TERMICOS HSK63 DIN 69893 TIPO A MANDRINS DE FRETTAGE TYPE HSK 63 DIN 69893 A

ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 63 ПО DIN 69893 ТИП А 热缩刀柄 HSK 63 DIN 69893 A 型

### DIN 69893 - HSK 63A



**4.5° PROGRAMME**

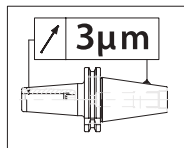
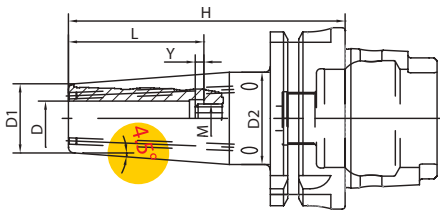


	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
STANDARD	251-21725	HSK63AH80K03-HTT	3	80	14	10	10	15	-	-	•
	251-21726	HSK63AH80K04-HTT	4	80	18	10	15	22	-	-	•
	251-21727	HSK63AH80K05-HTT	5	80	22	10	15	22	-	-	•
	251-21728	HSK63AH80K06-HTT	6	80	36	10	21	27	-	-	•
	251-21729	HSK63AH80K08-HTT	8	80	36	10	21	27	-	-	•
	251-21730	HSK63AH85K10-HTT	10	85	42	10	24	32	-	-	•
	251-11710	HSK63AH90K12-HTT	12	90	47	10	24	32	-	-	•
	251-11712	HSK63AH95K16-HTT	16	95	50	10	27	34	-	-	•
	251-11714	HSK63AH100K20-HTT	20	100	52	10	33	42	-	-	•
H120	251-21731	HSK63AH115K25-HTT	25	115	58	10	44	53	-	-	•
	251-21782	HSK63AH120K32-HTT	32	120	62	10	44	53	-	-	•
	251-21732	HSK63AH120K03-HTT	3	120	22	10	10	20	-	-	•
	251-21733	HSK63AH120K04-HTT	4	120	26	10	15	22	-	-	•
	251-11725	HSK63AH120K06-HTT	6	120	36	10	21	27	-	-	•
	251-11726	HSK63AH120K08-HTT	8	120	36	10	21	27	-	-	•
	251-11727	HSK63AH120K10-HTT	10	120	41	10	24	32	-	-	•
	251-11728	HSK63AH120K12-HTT	12	120	47	10	24	32	-	-	•
	251-11730	HSK63AH120K16-HTT	16	120	50	10	27	34	-	-	•
H160	251-21783	HSK63AH120K18-HTT	18	120	50	10	33	42	-	-	•
	251-21784	HSK63AH120K20-HTT	20	120	52	10	33	42	-	-	•
	251-21786	HSK63AH160K03-HTT	3	160	22	10	10	20	-	-	•
	251-21787	HSK63AH160K04-HTT	4	160	26	10	15	22	-	-	•
	251-21788	HSK63AH160K05-HTT	5	160	30	10	15	22	-	-	•
	251-21789	HSK63AH160K06-HTT	6	160	36	10	21	27	-	-	•
	251-21790	HSK63AH160K08-HTT	8	160	36	10	21	27	-	-	•
	251-21791	HSK63AH160K10-HTT	10	160	41	10	24	32	-	-	•
	251-21792	HSK63AH160K12-HTT	12	160	47	10	24	32	-	-	•
H160	251-21794	HSK63AH160K16-HTT	16	160	50	10	27	34	-	-	•
	251-21796	HSK63AH160K20-HTT	20	160	52	10	33	42	-	-	•
	251-21797	HSK63AH160K25-HTT	25	160	62	10	44	53	-	-	•
	251-21798	HSK63AH160K32-HTT	32	160	62	10	44	53	-	-	•

SHRINK FIT CHUCKS HSK 63 DIN69893 TYPE A

SCHRUMPFUTTER HSK 63 DIN 69893 FORM A MANDRINI A CALETTAMENTO HSK 63 DIN 69893 TIPO A  
 CONOS TERMICOS HSK63 DIN 69893 TIPO A MANDRINS DE FRETTAGE TYPE HSK 63 DIN 69893 A  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 63 ПО DIN 69893 ТИП А 热缩刀柄 HSK 63 DIN 69893 A 型

DIN 69893A



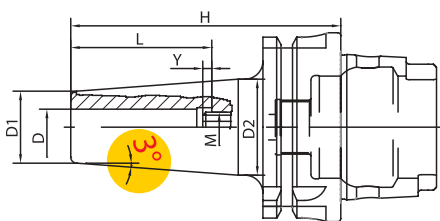
4,5° PROGRAMME WITH RESEALABLE COOLANT DUCT HOLES  
 4,5° CON PASSAGGIO REFRIGERANTE MEDIANTE CANALI ESTERNI RICHIUDIBILI

CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
251-31760	HSK63AH80K03-HTT-L	3	80	28	16	10	15	M6	2	•
251-31761	HSK63AH80K04-HTT-L	4	80	28	12	15	22	M6	2	•
251-31763	HSK63AH80K06-HTT-L	6	80	36	10	21	27	M5	2,5	•
251-31764	HSK63AH80K08-HTT-L	8	80	36	10	21	27	M6	3	•
251-31765	HSK63AH85K10-HTT-L	10	85	41	10	24	32	M8x1	3	•
251-31766	HSK63AH90K12-HTT-L	12	90	47	10	24	32	M10x1	5	•
251-31767	HSK63AH90K14-HTT-L	14	90	47	10	27	34	M10x1	5	•
251-31768	HSK63AH95K16-HTT-L	16	95	50	10	27	34	M12x1_KKB	5	•
251-31770	HSK63AH100K20-HTT-L	20	100	52	10	33	42	M16x1_KKB	5	•

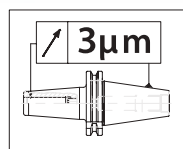
SHRINK FIT CHUCKS HSK 63 DIN69893 TYPE A

SCHRUMPFUTTER HSK 63 DIN 69893 FORM A MANDRINI A CALETTAMENTO HSK 63 DIN 69893 TIPO A  
 CONOS TERMICOS HSK63 DIN 69893 TIPO A MANDRINS DE FRETTAGE TYPE HSK 63 DIN 69893 A  
 ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 63 ПО DIN 69893 ТИП А 热缩刀柄 HSK 63 DIN 69893 A 型

DIN 69893A - HSK63



3° PROGRAMME



CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
251-31711	HSK63AH80K03-HTT	3	80	28	16	9	14	M6	2	•
251-31712	HSK63AH80K04-HTT	4	80	28	12	10	15	M6	2	•
251-31714	HSK63AH80K06-HTT	6	80	36	10	12	17	M5	2,5	•
251-31715	HSK63AH80K08-HTT	8	80	36	10	14	19	M6	3	•
251-31716	HSK63AH85K10-HTT	10	85	41	10	16	21	M8x1	3	•
251-31717	HSK63AH90K12-HTT	12	90	47	10	18	24	M10x1	5	•
251-31719	HSK63AH95K16-HTT	16	95	50	10	22	28	M12x1	5	•
251-31721	HSK63AH100K20-HTT	20	100	52	10	26	32	M16x1	8	•



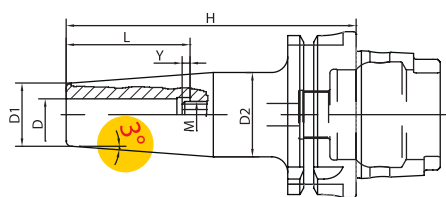
## SHRINK FIT CHUCKS HSK 63 DIN69893 TYPE A

SCHRUMPFUTTER HSK 63 DIN 69893 FORM A MANDRINI A CALETTAMENTO HSK 63 DIN 69893 TIPO A

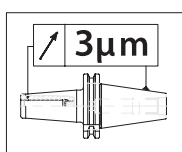
CONOS TERMICOS HSK63 DIN 69893 TIPO A MANDRINS DE FRETTAGE TYPE HSK 63 DIN 69893 A

ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 63 ПО DIN 69893 ТИП А 热缩刀柄 HSK 63 DIN 69893 A 型

### DIN 69893A - HSK63



3° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
H120	251-31722	HSK63AH120K03-HTT	3	120	12	-	9	16	-	-	•
	251-31723	HSK63AH120K04-HTT	4	120	16	-	10	17	-	-	•
	251-31725	HSK63AH120K06-HTT	6	120	36	10	12	21	M5	2,5	•
	251-31726	HSK63AH120K08-HTT	8	120	36	10	14	23	M6	3	•
	251-31727	HSK63AH120K10-HTT	10	120	41	10	16	25	M8x1	3	•
	251-31728	HSK63AH120K12-HTT	12	120	47	10	18	27	M10x1	5	•
	251-31730	HSK63AH120K16-HTT	16	120	50	10	22	31	M12x1	5	•
	251-31732	HSK63AH120K20-HTT	20	120	52	10	26	35	M16x1	8	•
H160	251-31733	HSK63AH160K03-HTT	3	160	12	-	9	19	-	-	•
	251-31734	HSK63AH160K04-HTT	4	160	16	-	10	20	-	-	•
	251-31736	HSK63AH160K06-HTT	6	160	36	10	12	24	M5	2,5	•
	251-31737	HSK63AH160K08-HTT	8	160	36	10	14	26	M6	3	•
	251-31738	HSK63AH160K10-HTT	10	160	41	10	16	28	M8x1	3	•
	251-31739	HSK63AH160K12-HTT	12	160	47	10	18	30	M10x1	5	•
	251-31740	HSK63AH160K14-HTT	14	160	47	10	20	32	M10x1	5	•
	251-31741	HSK63AH160K16-HTT	16	160	50	10	22	34	M12x1	5	•
	251-31742	HSK63AH160K18-HTT	18	160	50	10	24	36	M12x1	5	•
	251-31743	HSK63AH160K20-HTT	20	160	52	10	26	38	M16x1	8	•

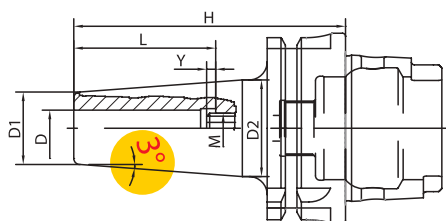
## SHRINK FIT CHUCKS HSK 100 DIN69893 TYPE

SCHRUMPFUTTER HSK 100 DIN 69893 FORM A MANDRINI A CALETTAMENTO HSK 100 DIN 69893 TIPO A

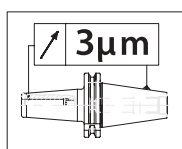
CONOS TERMICOS HSK100 DIN 69893 TIPO A MANDRINS DE FRETTAGE TYPE HSK 100 DIN 69893 A

АТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 100 ПО DIN 69893 ТИП А 热缩刀柄 HSK 100 DIN 69893 A 型

### DIN 69893 - HSK100



3° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
STANDARD	251-31744	HSK100AH85K06-HTT	6	85	36	10	12	17	M5	2,5	•
	251-31745	HSK100AH85K08-HTT	8	85	36	10	14	19	M6	3	•
	251-31746	HSK100AH90K10-HTT	10	90	41	10	16	21	M8x1	3	•
	251-31747	HSK100AH95K12-HTT	12	95	47	10	18	24	M10x1	5	•
	251-31748	HSK100AH95K14-HTT	14	95	47	10	20	26	M10x1	5	•
	251-31749	HSK100AH100K16-HTT	16	100	50	10	22	28	M12x1	5	•
	251-31750	HSK100AH100K18-HTT	18	100	50	10	24	30	M12x1	5	•
	251-31751	HSK100AH105K20-HTT	20	105	52	10	27	34	M16x1	8	•

## SHRINK FIT CHUCKS HSK 100 DIN69893 TYPE

SCHRUMPFUTTER HSK 100 DIN 69893 FORM A

MANDRINI A CALETTAMENTO HSK 100 DIN 69893 TIPO A

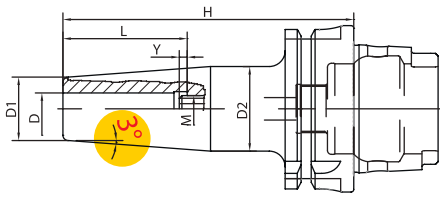
CONOS TERMICOS HSK100 DIN 69893 TIPO A

MANDRINS DE FRETTAGE TYPE HSK 100 DIN 69893 A

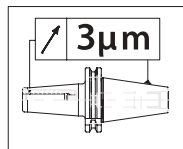
АТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 100 ПО DIN 69893 ТИП А

热缩刀柄 HSK 100 DIN 69893 A 型

## DIN 69893 - HSK100



3° PROGRAMME



	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	M	SW	G2,5 25000
H120	251-31752	HSK100AH120K06-HTT	6	120	36	10	12	20	M5	2,5	•
	251-31753	HSK100AH120K08-HTT	8	120	36	10	14	22	M6	3	•
	251-31754	HSK100AH120K10-HTT	10	120	41	10	16	24	M8x1	3	•
	251-31755	HSK100AH120K12-HTT	12	120	47	10	18	26	M10x1	5	•
	251-31756	HSK100AH120K14-HTT	14	120	47	10	20	28	M10x1	5	•
	251-31757	HSK100AH120K16-HTT	16	120	50	10	22	30	M12x1	5	•
	251-31758	HSK100AH120K18-HTT	18	120	50	10	24	32	M12x1	5	•
	251-31759	HSK100AH120K20-HTT	20	120	52	10	27	35	M16x1	8	•

## SHRINK FIT CHUCKS HSK 63 DIN69893 TYPE E

SCHRUMPFUTTER HSK 63 DIN 69893 FORM E

MANDRINI A CALETTAMENTO HSK 63 DIN 69893 TIPO E

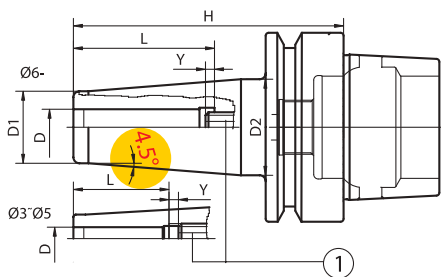
CONOS TERMICOS HSK63 DIN 69893 TIPO E

MANDRINS DE FRETTAGE TYPE HSK 63 DIN 69893 E

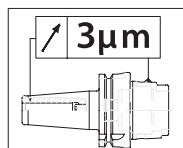
ТЕРМОЗАЖИМНЫЕ ПАТРОНЫ HSK 63 ПО DIN 69893 ТИП E

热缩刀柄 HSK 63 DIN 69893 E 型

## DIN 69893 - HSK 63E



4.5° PROGRAMME

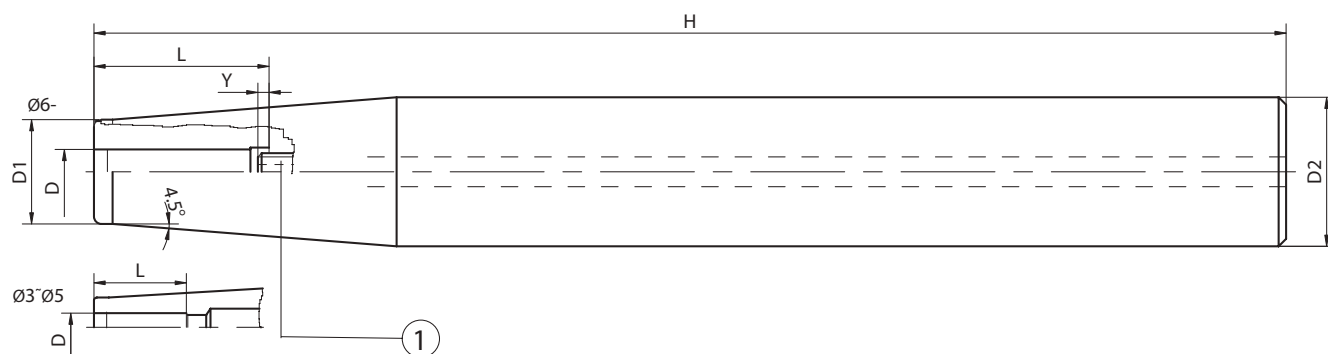


	CODE N.	DESCRIPTION	D	H	L	Y <sub>max</sub>	D1	D2	G2,5 25000
STANDARD	251-27333	HSK63EH80K03-HTT	3	80	22	10	10	15	•
	251-27334	HSK63EH80K04-HTT	4	80	26	10	15	22	•
	251-27335	HSK63EH80K05-HTT	5	80	30	10	15	22	•
	251-27336	HSK63EH80K06-HTT	6	80	36	10	21	27	•
	251-27337	HSK63EH80K08-HTT	8	80	36	10	21	27	•
	251-27338	HSK63EH85K10-HTT	10	85	41	10	24	32	•
	251-17310	HSK63EH90K12-HTT	12	90	47	10	24	32	•
	251-17312	HSK63EH95K16-HTT	16	95	50	10	27	34	•
	251-17314	HSK63EH100K20-HTT	20	100	52	10	33	42	•

## SHRINKING EXTENSIONS

SCHRUMPFVERLÄNGERUNGEN  
EXTENSIONES PARA CONOS TERMICOS  
ТЕРМОЗАЖИМНЫЕ УДЛИНИТЕЛИ

PROLUNGHE PER CALETTAMENTO  
RALLONGHE DE FRETTAGE  
热缩延长杆



CODE N.	DESCRIPTION	D	H	L	Y max	D1	D2
251-15110	D12H150K03-HTT	3	150	-	-	8	12
251-15111	D12H150K04-HTT	4	150	-	-	8	12
251-15133	D12H150K05-HTT	5	150	-	-	10	12
251-15134	D12H150K06-HTT	6	150	36	10	10	12
251-15112	D16H150K03-HTT	3	150	-	-	10	16
251-15113	D16H150K04-HTT	4	150	-	-	10	16
251-15114	D16H150K05-HTT	5	150	-	-	10	16
251-15115	D16H150K06-HTT	6	150	36	10	10	16
251-15139	D16H150K08-HTT	8	150	36	10	12	16
251-15140	D20H150K03-HTT	3	150	-	-	10	20
251-15141	D20H150K04-HTT	4	150	-	-	10	20
251-15117	D20H150K06-HTT	6	150	36	10	10	20
251-15118	D20H150K08-HTT	8	150	36	10	12	20
251-15145	D20H150K10-HTT	10	150	42	10	14	20
251-15146	D20H150K12-HTT	12	150	47	10	16	20
251-15147	D25H150K03-HTT	3	150	-	-	10	25
251-15148	D25H150K04-HTT	4	150	-	-	10	25
251-15149	D25H150K05-HTT	5	150	-	-	15	25
251-15150	D25H150K06-HTT	6	150	36	10	20	25
251-15119	D25H150K08-HTT	8	150	36	10	20	25
251-15120	D25H150K10-HTT	10	150	42	10	20	25
251-15121	D25H150K12-HTT	12	150	47	10	20	25
251-15122	D25H150K14-HTT	14	150	47	10	20	25
251-15123	D25H150K16-HTT	16	150	50	10	22	25



**KINTEK<sup>®</sup>**

COMPONENTI INNOVATIVI TECNOMECCANICI

08

**KINTEK<sup>®</sup>**