

**Part codes for available HSK CONNECTIONS\***

To configure your toolholder you need to choose one of the following connections first.

\*See page 69 for the complete list of HSK manufacturing rules.



**HSK TOOL HOLDERS DIN 69893 Milling arbors for "Weinig"**

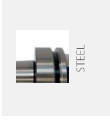
Traditional clamping system for woodworking mills. The tool is held in place by spacer rings, end cap and three locking screws. The expanded end cap is included.



Partcode	A	Description	D	H	M	N	W	7TK	Connection	Balancing (RPM)
A400	26	milling arbor	30	70	065	3.420			HSK 05 W	18.000
A401	26	milling arbor	30	75	066	3.420			HSK 05 W	18.000
A402	26	milling arbor	30	80	066	3.420			HSK 05 W	18.000
A403	26	milling arbor	30	85	066	3.420			HSK 05 W	18.000
A404	26	milling arbor	30	90	066	3.420			HSK 05 W	18.000
A405	26	milling arbor	30	95	066	3.420			HSK 05 W	18.000
A406	26	milling arbor	30	100	066	3.420			HSK 05 W	18.000
A407	26	milling arbor	30	105	066	3.420			HSK 05 W	18.000
A408	26	milling arbor	30	110	066	3.420			HSK 05 W	18.000
A409	26	milling arbor	30	115	066	3.420			HSK 05 W	18.000
A410	26	milling arbor	30	120	066	3.420			HSK 05 W	18.000
A411	26	milling arbor	30	125	066	3.420			HSK 05 W	18.000
A412	26	milling arbor	30	130	066	3.420			HSK 05 W	18.000
A413	26	milling arbor	30	135	066	3.420			HSK 05 W	18.000
A414	26	milling arbor	30	140	066	3.420			HSK 05 W	18.000
A415	26	milling arbor	30	145	066	3.420			HSK 05 W	18.000
A416	26	milling arbor	30	150	066	3.420			HSK 05 W	18.000
A417	26	milling arbor	30	160	066	3.420			HSK 05 W	18.000
A418	26	milling arbor	30	170	066	3.420			HSK 05 W	18.000
A419	26	milling arbor	30	180	066	3.420			HSK 05 W	18.000
A420	26	milling arbor	30	190	066	3.420			HSK 05 W	18.000
A421	26	milling arbor	30	200	066	3.420			HSK 05 W	18.000
A422	26	milling arbor	30	210	066	3.420			HSK 05 W	18.000
A423	26	milling arbor	30	220	066	3.420			HSK 05 W	18.000
A424	26	milling arbor	30	230	066	3.420			HSK 05 W	18.000
A425	26	milling arbor	30	240	066	3.420			HSK 05 W	18.000
A426	26	milling arbor	30	250	066	3.420			HSK 05 W	18.000
A427	26	milling arbor	35	70	065	3.425			HSK 05 W	18.000
A428	26	milling arbor	35	75	066	3.425			HSK 05 W	18.000
A429	26	milling arbor	35	80	066	3.425			HSK 05 W	18.000
A430	26	milling arbor	35	85	066	3.425			HSK 05 W	18.000
A431	26	milling arbor	35	90	066	3.425			HSK 05 W	18.000
A432	26	milling arbor	35	95	066	3.425			HSK 05 W	18.000
A433	26	milling arbor	35	100	066	3.425			HSK 05 W	18.000
A434	26	milling arbor	35	105	066	3.425			HSK 05 W	18.000
A435	26	milling arbor	35	110	066	3.425			HSK 05 W	18.000

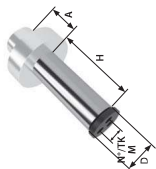
Partcode	A	Description	D	H	M	N	7TK	Connection	Balancing (RPM)
A436	26	milling arbor	35	115	066	3.425		HSK 05 W	18.000
A437	26	milling arbor	35	120	066	3.425		HSK 05 W	18.000
A438	26	milling arbor	35	125	066	3.425		HSK 05 W	18.000
A439	26	milling arbor	35	130	066	3.425		HSK 05 W	18.000
A440	26	milling arbor	35	135	066	3.425		HSK 05 W	18.000
A441	26	milling arbor	35	140	066	3.425		HSK 05 W	18.000
A442	26	milling arbor	35	145	066	3.425		HSK 05 W	18.000
A443	26	milling arbor	35	150	066	3.425		HSK 05 W	18.000
A444	26	milling arbor	35	160	066	3.425		HSK 05 W	18.000
A445	26	milling arbor	35	170	066	3.425		HSK 05 W	18.000
A446	26	milling arbor	35	180	066	3.425		HSK 05 W	18.000
A447	26	milling arbor	35	190	066	3.425		HSK 05 W	18.000
A448	26	milling arbor	35	200	066	3.425		HSK 05 W	18.000
A449	26	milling arbor	35	210	066	3.425		HSK 05 W	18.000
A450	26	milling arbor	35	220	066	3.425		HSK 05 W	18.000
A451	26	milling arbor	35	230	066	3.425		HSK 05 W	18.000
A452	26	milling arbor	35	240	066	3.425		HSK 05 W	18.000
A453	26	milling arbor	35	250	066	3.425		HSK 05 W	18.000
A454	26	milling arbor	40	70	066	3.425		HSK 05 W	18.000
A455	26	milling arbor	40	75	066	3.425		HSK 05 W	18.000
A456	26	milling arbor	40	80	066	3.425		HSK 05 W	18.000
A457	26	milling arbor	40	85	066	3.425		HSK 05 W	18.000
A458	26	milling arbor	40	90	066	3.425		HSK 05 W	18.000
A459	26	milling arbor	40	95	066	3.425		HSK 05 W	18.000
A460	26	milling arbor	40	100	066	3.425		HSK 05 W	18.000
A461	26	milling arbor	40	105	066	3.425		HSK 05 W	18.000
A462	26	milling arbor	40	110	066	3.425		HSK 05 W	18.000
A463	26	milling arbor	40	115	066	3.425		HSK 05 W	18.000

\* MANUFACTURING MATERIAL



Partcode	A	Description	D	H	M	N°7TK	Connection	Balancing (RPM)
A500	26	milling arbor	50	180	M6	3x25	HSK63W	18.000
A501	26	milling arbor	50	190	M8	3x25	HSK63W	18.000
A502	26	milling arbor	50	200	M8	3x25	HSK63W	18.000
A503	26	milling arbor	50	210	M8	3x25	HSK63W	18.000
A504	26	milling arbor	50	220	M8	3x25	HSK63W	18.000
A505	26	milling arbor	50	230	M8	3x25	HSK63W	18.000
A506	26	milling arbor	50	240	M8	3x25	HSK63W	18.000
A507	26	milling arbor	50	250	M8	3x25	HSK63W	18.000
A508	26	milling arbor	1-1/4	80	M6	3x20	HSK63W	18.000
A509	26	milling arbor	1-1/4	85	M6	3x20	HSK63W	18.000
A510	26	milling arbor	1-1/4	90	M6	3x20	HSK63W	18.000
A511	26	milling arbor	1-1/4	95	M6	3x20	HSK63W	18.000
A512	26	milling arbor	1-1/4	100	M6	3x20	HSK63W	18.000
A513	26	milling arbor	1-1/4	105	M6	3x20	HSK63W	18.000
A514	26	milling arbor	1-1/4	110	M6	3x20	HSK63W	18.000
A515	26	milling arbor	1-1/4	115	M6	3x20	HSK63W	18.000
A516	26	milling arbor	1-1/4	120	M6	3x20	HSK63W	18.000
A517	26	milling arbor	1-1/4	125	M6	3x20	HSK63W	18.000
A518	26	milling arbor	1-1/4	130	M6	3x20	HSK63W	18.000
A519	26	milling arbor	1-1/4	135	M6	3x20	HSK63W	18.000
A520	26	milling arbor	1-1/4	140	M6	3x20	HSK63W	18.000
A521	26	milling arbor	1-1/4	145	M6	3x20	HSK63W	18.000
A522	26	milling arbor	1-1/4	150	M6	3x20	HSK63W	18.000
A523	26	milling arbor	1-1/4	160	M6	3x20	HSK63W	18.000
A524	26	milling arbor	1-1/4	170	M6	3x20	HSK63W	18.000
A525	26	milling arbor	1-1/4	180	M6	3x20	HSK63W	18.000
A526	26	milling arbor	1-1/4	190	M6	3x20	HSK63W	18.000
A527	26	milling arbor	1-1/4	200	M6	3x20	HSK63W	18.000
A528	26	milling arbor	1-1/4	210	M6	3x20	HSK63W	18.000
A529	26	milling arbor	1-1/4	220	M6	3x20	HSK63W	18.000
A530	26	milling arbor	1-1/4	230	M6	3x20	HSK63W	18.000
A531	26	milling arbor	1-1/4	240	M6	3x20	HSK63W	18.000
A532	26	milling arbor	1-1/4	250	M6	3x20	HSK63W	18.000

## Milling arbors for "Weinig"



page 163

page 223

Partcode	A	Description	D	H	M	N°7TK	Connection	Balancing (RPM)
A464	26	milling arbor	40	120	M6	3x25	HSK63W	18.000
A465	26	milling arbor	40	125	M6	3x25	HSK63W	18.000
A466	26	milling arbor	40	130	M6	3x25	HSK63W	18.000
A467	26	milling arbor	40	135	M6	3x25	HSK63W	18.000
A468	26	milling arbor	40	140	M6	3x25	HSK63W	18.000
A469	26	milling arbor	40	145	M6	3x25	HSK63W	18.000
A470	26	milling arbor	40	150	M6	3x25	HSK63W	18.000
A471	26	milling arbor	40	160	M6	3x25	HSK63W	18.000
A472	26	milling arbor	40	170	M6	3x25	HSK63W	18.000
A473	26	milling arbor	40	180	M6	3x25	HSK63W	18.000
A474	26	milling arbor	40	190	M6	3x25	HSK63W	18.000
A475	26	milling arbor	40	200	M6	3x25	HSK63W	18.000
A476	26	milling arbor	40	210	M6	3x25	HSK63W	18.000
A477	26	milling arbor	40	220	M6	3x25	HSK63W	18.000
A478	26	milling arbor	40	230	M6	3x25	HSK63W	18.000
A479	26	milling arbor	40	240	M6	3x25	HSK63W	18.000
A480	26	milling arbor	40	250	M6	3x25	HSK63W	18.000
A481	26	milling arbor	50	70	M8	3x25	HSK63W	18.000
A482	26	milling arbor	50	75	M8	3x25	HSK63W	18.000
A483	26	milling arbor	50	80	M8	3x25	HSK63W	18.000
A484	26	milling arbor	50	85	M8	3x25	HSK63W	18.000
A485	26	milling arbor	50	90	M8	3x25	HSK63W	18.000
A486	26	milling arbor	50	95	M8	3x25	HSK63W	18.000
A487	26	milling arbor	50	100	M8	3x25	HSK63W	18.000
A488	26	milling arbor	50	105	M8	3x25	HSK63W	18.000
A489	26	milling arbor	50	110	M8	3x25	HSK63W	18.000
A490	26	milling arbor	50	115	M8	3x25	HSK63W	18.000
A491	26	milling arbor	50	120	M8	3x25	HSK63W	18.000
A492	26	milling arbor	50	125	M8	3x25	HSK63W	18.000
A493	26	milling arbor	50	130	M8	3x25	HSK63W	18.000
A494	26	milling arbor	50	135	M8	3x25	HSK63W	18.000
A495	26	milling arbor	50	140	M8	3x25	HSK63W	18.000
A496	26	milling arbor	50	145	M8	3x25	HSK63W	18.000
A497	26	milling arbor	50	150	M8	3x25	HSK63W	18.000
A498	26	milling arbor	50	160	M8	3x25	HSK63W	18.000
A499	26	milling arbor	50	170	M8	3x25	HSK63W	18.000

 Part codes for available  
HSK CONNECTIONS\*

 To configure your toolholder you need to choose  
one of the following connections first.

\*See page 69 for the complete list of HSK manufacturing rules.

