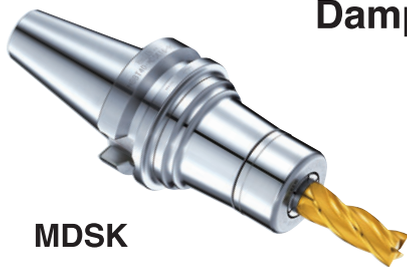


Holder with an adjust screw for axial adjustment is supplied as an option. Please contact us.

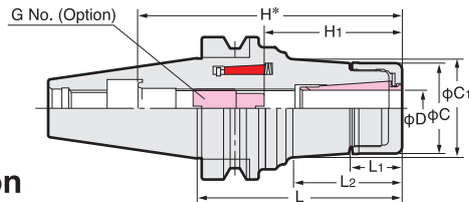
**Dampening Effect
TiN Bearing Effect**



MDSK

NEW

**MDSK6 Series Addition
MDSK13**



H : MAX. Cutter Shank Length to be inserted

2LOCK tool can be used on the M/C with BT standard spindle.

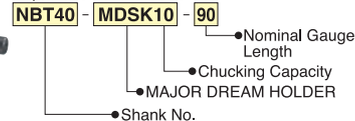
PAT.

TAPER	Code No.	D	L	L1	L2	C	C1	H*	H1	G No. (Option)	Weight (kg)	Collet					
No.30	NBT30-MDSK 6- 50	3.0~6.0	50	16.2	19.5	19.5	20.0	73	21~35	SKG- 8	0.5	SK 6 A					
	- 60		60		25.5		83	0.6									
	- 75		75		40.5		98	0.7									
	- 90		90		55.5		113	0.8									
	-MDSK10- 50	3.0~10.0	50	18.0	19.0	27.5	27.5	72	30~50	SKG-12L	0.5	SK10 A					
	- 60		60		25.7		82	0.6									
	- 75		75		42.9		97	0.8									
	- 90		90		58.7		112	0.8									
	-MDSK13- 60	3.0~13.0	60	22.0	29.0	33.0	34.0	83	31~43	SKG-15	0.8	SK13 A					
	- 75		75		45.0		98	0.8									
	- 90		90		60.0		113	0.8									
	-MDSK16- 75		3.0~16.0		75		23.0	47.5	40.0		60		75	45~60	SKG-12L	1.1	SK16 A
- 90	90	62.5		40.0	75	45~70		SKG-12		1.3							
No.40	NBT40-MDSK 6- 60	3.0~6.0		60	16.2	18.0		19.5		19.5	86	21~35	SKG- 8	0.8		SK 6 A	
	- 75			75		33.0				101	0.9						
	- 90		90	48.0		116	1.1										
	-105		105	63.0		131	1.2										
	-120	120	78.0	146	1.4												
	-MDSK10- 60	3.0~10.0	60	18.0	19.0	27.5	27.5	86	30~50	SKG-12L	1.1	SK10 A					
	- 75		75		33.0		101	1.3									
	- 90		90		48.0		116	1.5									
	-105		105		63.0		131	1.6									
	-120	120	78.0	146	1.8												
	-150	150	110.0	176	2.2												
	-MDSK13- 65	3.0~13.0	65	22.0	24.0	33.0	33.0	91	31~60	SKG-15	1.2	SK13 A					
	- 75		75		33.0		101	1.4									
	- 90		90		48.0		116	1.7									
	-105		105		63.0		131	1.8									
	-120	120	78.0	146	2.0												
	-150	150	110.0	176	2.4												
	-180	180	144.0	206	2.6												
	-MDSK16- 65	3.0~16.0	65	23.0	24.0	40.0	40.0	91	45~60	SKG-18L	1.2	SK16 A					
	- 75		75		33.0		101	1.5									
	- 90		90		48.0		116	1.9									
	-105		105		64.0		131	2.0									
	-120	120	80.0	146	2.2												
	-150	150	113.0	176	2.5												
-MDSK20- 75	4.0~20.0	75	25.2	41.2	48.0	51.3	80	50~73	SKG-12	1.9	SK20 A						
- 90		90		55.0		95	SKG-12-55L		2.1								
-105		105		70.0		110	SKG-12-70L		2.3								
-120		120		85.0		125	SKG-12-85L		2.6								

- ★ Please use A type SK collet for the end milling operation. (P.170)
- ★ Please refer P.43, P.44 for the Jet coolant system, J type nut and cap.
- ★ GH handle is available as an option. (P.30) Please order with the Code No. GH6 : MDSK6 &, GH10 : MDSK10, GH16 : MDSK16, GH20 : MDSK20, GH25 : MDSK25
- ★ Please add "P" at the end of Code No. for high speed specification, e.g NBT40-MDSK10-60P
- ★ Holder with an adjust screw for axial adjustment is supplied as an option. Please contact us.



Explanation of the Code No.



MAX. min⁻¹

Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹
NBT30-MDSK 6-P	30,000	NBT40-MDSK 6-P	25,000	NBT50-MDSK 6-P	20,000
-MDSK10-P		-MDSK10-P		-MDSK10-P	
-MDSK13-P		-MDSK13-P		-MDSK13-P	
-MDSK16-P	25,000	-MDSK16-P	20,000	-MDSK16-P	
		-MDSK20-P	20,000	-MDSK20-P	
				-MDSK25-P	