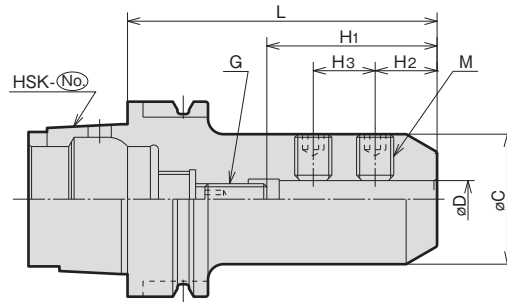


FEATURES

- Run-out of the cutting tool is improved by the eccentric ID.



MODEL	CODE	øD(H6)	L	øC	H1		H2	H3	M	G	N/W (kg)	
					MIN.	MAX.						
HSKA50	-SLA06-075	25710	6	75	30	18	28	13	-	M 6	M 5	0.7
	-SLA08-080	25720	8	80	35	23	33	15		M 8	M 6	0.8
	-SLA10-090	25730	10	90		25	38	18		M10	M 8	0.9
	-SLA12-100	25740	12	100	42	30	43	20		M12	M10	1.1
	-SLA16-120	25750	16	120	48	35	50	24		M14	M12	1.7
	-SLA20-140	25760	20	140	50	55	70	25		M16		2.0
HSKA63	-SLA06-075	26710	6	75	30	18	28	13	-	M 6	M 5	0.9
	-SLA08-080	26720	8	80	35	23	33	15		M 8	M 6	1.0
	-SLA10-090	26730	10	90		25	38	18		M10	M 8	1.1
	-SLA12-100	26740	12	100	42	30	43	20		M12	M10	1.3
	-SLA16-100	26750	16	100	48	35	46	24		M14	M12	1.6
	-SLA20-120	26760	20	120	50	55	65	25		M16		2.5
	-SLA25-130	26770	25	130	61			24		M18		3.0
	-SLA32-140	26780	32	140	72	65	75	24		M20		4.2
HSKA100	-SLA06-085	27710	6	85	30	18	28	13	-	M 6	M 5	2.2
	-SLA08-090	27720	8	90	35	23	33	15		M 8	M 6	2.3
	-SLA10-100	27730	10	100		25	38	18		M10	M 8	2.4
	-SLA12-110	27740	12	110	42	30	43	20		M12	M10	2.6
	-SLA16-110	27750	16	110	48	35	50	24		M14	M12	2.9
	-SLA20-130	27760	20	130	50			25		M16		3.8
	-SLA25-140	27770	25	140	61	55	70	24		M18		4.5
	-SLA32-150	27780	32	150	72	65	80	24		M20		5.5

NOTE : 1. Coolant pipe is included.
2. For endmill of straight shank with flat.

ORDERING EXAMPLE

① **HSKA50** - ② **SLA** ③ **06** - ④ **075**

- ① Shank Size
- ② Holder's Name
- ③ Cutter's Shank Dia.
- ④ G.L. Length