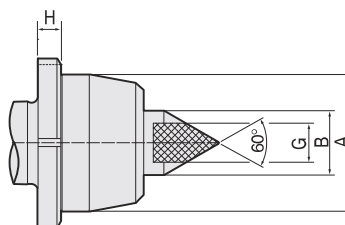
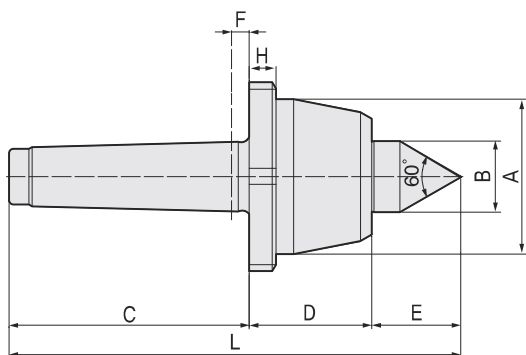


BNN

FEATURES ;

- Accuracy guaranteed to 0,003mm TIR (0,0001").
- Excellent for CNC and conventional machines.
- Draw-off nut type (Help to easy release from tail-stock).
- Heat-treated point to HRC 60±2 .
- High performance lip seal and deflected shaft design protects bearing space (Double Angular Contact Bearing) from ingress by dust and coolant.
- Heat-treated body for extra strength, rigidity and long life.
- Carbide point available (BNNC TYPE).
- Carbide point to HRA 90±5.



Available

Carbide Tipped Points **BNNC-TYPE**

- MT2 : 022002
- MT3 : 022003
- MT4 : 022004
- MT5 : 022005
- MT6 : 022006

Dimension

Unit : mm, kg

MODEL	MT	A	B	C	D	E	F	H	G	L	Workpiece Weight	Max, R.P.M	Weight	Max, Run Out	AN NUT NO.
021002 (022002)	2	50	25	68	43,5	29,5	6	10	10	141	500	5,000	1	0,003	AN09
021003 (022003)	3	50	25	85	43,5	29,5	6	10	10	158	500	5,000	1	0,003	AN09
021004 (022004)	4	69	32	108	55	40	8	12	14	203	800	3,800	2,1	0,003	AN13
021005 (022005)	5	88	40	136	70	50,5	8	16	18	256,5	2,000	3,000	5	0,003	AN17
021006 (022006)	6	105	50	189	81,5	57,5	10	18	30	328	3,500	2,800	10,5	0,005	AN20

*(MODEL NO) : Carbide Tip Type

BNN type technical data

