



TOP Accuracy & Quality Forged Steel, High Speed

Precision lathe chucks have top accuracy and the guarantee to maintain this accuracy for an extended period of time. These chucks have a modern and compact design. They can be used wherever high precision machining is demanded.

NTH

GK11 SERIES STEEL BODY THREE-JAW SELF-CENTERING CHUCKS

GK11 系列钢体三爪自定心卡盘

规格表 SPECIFICATIONS

单位/UNIT:mm

Chuck Size	D1	D2	D3	H	H1	h	z-d	R.P.M Max speed	Code No	
									Solid Jaws	2-Piece Jaws
80	56	67	16	66.5	50	4	3-M6	5500	GK11-80	--
85	62	72	18	66.5	50	4	3-M6	5500	GK11-85	--
100	70	83	22	74.5	55	3	3-M8	4700	GK11-100	--
110	80	95	27	74.5	55	3	3-M8	4700	GK11-110	--
125	95	108	30	84.5	58	4	3-M8	4300	GK11-125	GK11-125A
140	105	120	40	84.5	58	4	3-M8	4300	GK11-140	GK11-140A
160	125	140	45	94	65	5	6-M10	4000	GK11-160	GK11-160A
200	160	176	65	109	75	5	6-M10	3500	GK11-200	GK11-200A
250	200	224	80	120	80	5	6-M12	3000	GK11-250	GK11-250A
315	260	286	100	156.5	90	6	6-M16	2300	GK11-315	GK11-315A
400	330	362	130	173.5	100	6	6-M16	1800	GK11-400	GK11-400A
500	420	458	210	205	115	6	6-M16	1200	GK11-500	GK11-500A
630	545	586	252	220.5	135	7	6-M16	1200	GK11-630	GK11-630A

STEEL BODY

DIN6350
DIN55026
DIN55027
DIN55029



2-Piece Jaws

