

Nutensteine

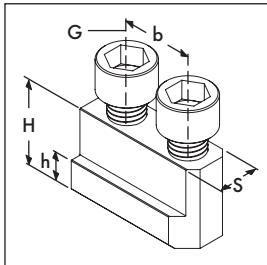
Vergütet und präzisionsgeschliffen
einschließlich Zylinderschrauben, DIN 912-12.9

Type: NJ

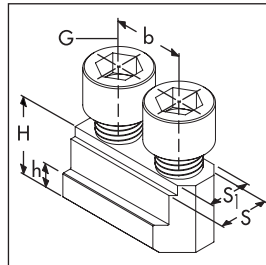
T-Nuts

Tempered and precision ground
including screws, DIN 912-12.9

Type: NJ



Ausführung I / Version I



Ausführung II / Version II

NEU
im Programm

NEW
in our Program

KITAGAWA-FUTTERTYPE KITAGAWA CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S _{1g6}	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. adm. tight- ening torque Nm
B 04; HOB 04	NJ 42	146 129	I	8	13.5	4.5	15	M 6	M 6 x 18	16
AS 110; HJ 4; N 04	NJ 41	146 116	I	10	18.0	5.5	14	M 8	M 8 x 22	30
B 204; B 205	NJ 43	146 113	I	10	15.0	5.0	14	M 8	M 8 x 20	30
HJ 5; N 05	NJ 51	146 117	I	10	18.0	5.5	19	M 8	M 8 x 22	30
B 05; HOB 05	NJ 52	146 118	I	10	15.5	5.5	18	M 8	M 8 x 22	30
AS 165; B 160; HJA 5-6; HO 6; HOB 6; HOH 160; HOS 6; N 06; N 160	NJ 61	146 100	I	12	22.0	7.0	20	M 10	M 10 x 25	50
B 06; BB 06; B 106; B 206; BB 206; B 7; B 07; HOH 06; HOH 106; HOH 206	NJ 62	146 133	I	12	18.5	7.5	20	M 10	M 10 x 25	50
AS 210; B 08; B 200; HJA 6-8; HO 8; HOB 8; HOH 8; HOH 200; HOS 8; N 08; N 200	NJ 80	146 101	I	14	24.5	8.5	25	M 12	M 12 x 35	70
B 108; B 208; BB 208; BB 08; HOH 108; HOH 208	NJ 82	146 131	I	14	20.5	8.5	25	M 12	M 12 x 30	70
AS 250; B 10; B 250; HJA 6-10; HJA 8-10; HO 10; HOB 10; HOH 10; HOH 250; HOS 10; N 10; N 250	NJ 100	146 102	I	16	24.5	8.5	30	M 12	M 12 x 35	70
B 110; B 210; BB 210; BB 10; HOH 110; HOH 210	NJ 103	146 132	I	16	21.5	8.5	30	M 12	M 12 x 30	70
B 12; B 300; HJA 6-12; HJA 8-12; HLA 6-12; HLA 6-15; HLA 8-15; HO 12; HOB 12; HOH 12; HOH 300; HOS 12; N 12; N 300	NJ 121	146 103	I	18	33.5	13.5	30	M 14	M 14 x 45	130
B 112; B 212; HOH 112; HOH 212	NJ 124	146 123	I	21	28.0	11.5	30	M 16	M 16 x 40	150
BB 212	NJ 126	146 141	I	21	23.0	11.5	30	M 16	M 16 x 35	150
HJ 15; HJ 380	NJ 150	146 124	I	22	45.5	16.5	60	M 20	M 20 x 55	300
HLA 8-18; HLA 8-21	NJ 151	146 105	I	22	39.5	19.5	50	M 20	M 20 x 50	300
B 15; B 380; B 18; B 450; HOB 15; HOB 18; HOH 15	NJ 152	146 125	II	24/22	45.5	16.5	43	M 20	M 20 x 60	300
	NJ 156 ²⁾	146 136	II	24/21	45.5	16.5	30	M 16	M 16 x 60	150
HOH 15-K	NJ 155	146 130	II	24/22	40.5	16.5	43	M 20	M 20 x 55	300
B 215; N15	NJ 212	146 138	II	25.5/22	39.5	19.0	43	M 20	M 20 x 50	300
B 21; B 24; HOB 21; HOB 24; N 21; N 24	NJ 210	146 126	I	25	45.0	19.0	60	M 20	M 20 x 60	300
	NJ 213 ¹⁾	146 140	II	25/22	45.0	19.0	50	M 20	M 20 x 60	300
HJ 18; HJ 21; HJ 24	NJ 211	146 106	I	25	54.0	19.0	60	M 20	M 20 x 70	300

1) Für Einsatz von harten Aufsatzbacken SHB-J 152

2) Für Einsatz von Aufsatzbacken mit Nute 21 mm und Bohrung M 16

1) For using hard top jaws SHB-J 152

2) For using top jaws with slot 21 mm bored for M 16