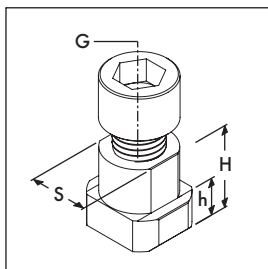


### Nutensteine

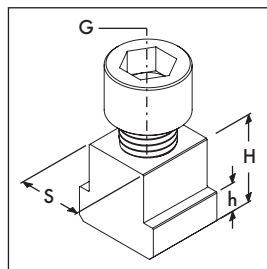
Vergütet und präzisionsgeschliffen  
einschließlich Zylinderschrauben, DIN 912-12.9  
Typen: NJ, NK, NS und NSK

### T-Nuts

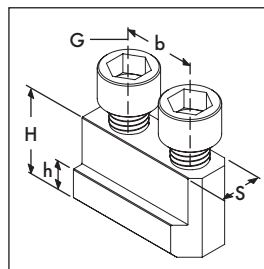
Tempered and precision ground  
including screws, DIN 912-12.9  
Types: NJ, NK, NS and NSK



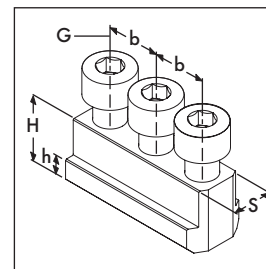
Ausführung I / Version I



Ausführung II / Version II



Ausführung V / Version V



Ausführung VI / Version VI

RÖHM-FUTTERTYPE RÖHM CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S <sub>1g6</sub>	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. admissible torque Nm
KFD-HE 130 <sup>1)</sup> ; KFN 105	NSK 105	144 100	II	10	15.5	6.5	–	M 8	M 8 x 20	30
KFD-HS 110 <sup>1)</sup>	NK 40	147 112	V	10	15.7	6.5	15	M 8	M 8 x 20	30
KFM 130; KFN 130-135	NSK 130/160	144 101	II	11	15.5	6.5	–	M 8	M 8 x 20	30
KFD 130; KFD-HS 160; KFH 140; LVE 125	NS 80	140 100	I	12	17.2	7	–	M 8	M 8 x 22	30
KFD 110-125; KFD 140 <sup>1)</sup> ; KFD-HS 125-130-140 <sup>1)</sup>	NK 60	147 104	VI	10	13.7	5.5	2 x 12	M 6	M 6 x 18	16
KFD-HE 170 <sup>1)</sup> ; KFD-HS 160-175 <sup>1)</sup>	NK 81	147 106	VI	12	17.2	7	2 x 15	M 8	M 8 x 22	30
KFD 160; KFD-AF 160; KFD-HF 160; KFH 160; KFH-F 160; KFH-G 160; KFH-NC 160; LVE 160; SPD 160; SPO 160	NS 124	142 101	I	17	22.0	9	–	M 12	M 12 x 25	70
KFE 170; KFG 160; KFM 160; KFN 160	NSK 130/160	144 101	II	11	15.5	6.5	–	M 8	M 8 x 20	30
KFD-HE 170 <sup>1)</sup>	NJ 62	146 133	V	12	18.5	7.5	20	M 10	M 10 x 25	50
KFD-HS 200 <sup>1)</sup>	NK 122	147 108	V	17	21.5	9	19	M 12	M 12 x 25	70
	NS 124	142 101	I	17	22.0	9	–	M 12	M 12 x 25	70
KFD 200; KFD-AF 200; KFD-HE 210 <sup>1)</sup> ; KFD-HF 200; KFH 200; KFH-F 200; KFH-G 200; KFH-NC 200; KFL 250; LVE 200; SPD 215; SPO 215	NS 124	142 101	I	17	22.0	9	–	M 12	M 12 x 25	70
KFD-HE 210 <sup>1)</sup>	NJ 82	146 131	V	14	20.5	8.5	25	M 12	M 12 x 30	70
KFA 200; KFD 250-315; KFD-AF 250-315; KFD-HE 254-315 <sup>1)</sup> ; KFD-HF 250-315; KFH 250-315; KFH-F 250-315; KFH-G 250-315; KFH-NC 250-315; KFL 315-400; LVE 250-305-315; SPD 300; SPO 300	NS 163	142 102	I	21	25.5	11	–	M 16	M 16 x 35	150

1) Bitte überprüfen Sie die Anschlussmaße

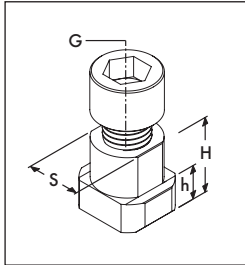
1) Please check the connecting dimensions

## Nutensteine

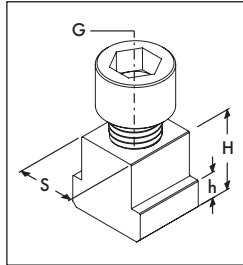
Vergütet und präzisionsgeschliffen  
einschließlich Zylinderschrauben, DIN 912-12.9  
Typen: NJ, NK, NS und NSK

## T-Nuts

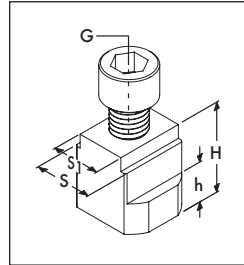
Tempered and precision ground  
including screws, DIN 912-12.9  
Types: NJ, NK, NS and NSK



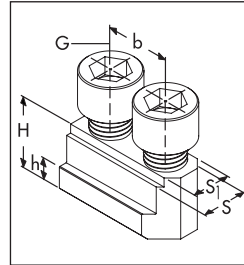
Ausführung I / Version I



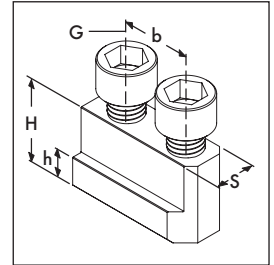
Ausführung II / Version II



Ausführung III / Version III



Ausführung IV / Version IV



Ausführung V / Version V

RÖHM-FUTTERTYPE RÖHM CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S <sub>1g6</sub>	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. admissible torque Nm
KFE 215; KFG 215; KFM 215; KFN 215	NSK 215	144 103	II	14	16.5	6.5	–	M 10	M 10 x 20	50
KFD-HE 254 <sup>1)</sup>	NJ 103	146 132	V	16	21.5	8.5	30	M 12	M 12 x 30	70
KFE 280; KFG 280; KFM 280; KFN 250-280	NSK 250/280	144 104	II	20	21.5	8.5	–	M 12	M 12 x 30	70
KFD-HS 250 <sup>1)</sup>	NK 161	147 109	IV	21/17	25.5	11	19	M 12	M 12 x 30	70
	NS 122	140 107	III	21/17	25.5	11	–	M 12	M 12 x 30	70
KFD-HE 315 <sup>1)</sup>	NJ 124	146 123	V	21	28.0	11.5	30	M 16	M 16 x 40	150
KFA 250-315; KFD 400-500-630-800; KFD-HE 400; KFD-HF 400-500-630; KFD-HS 400-500; KFH 400-500; KFH-F 400-500; KFH-G 400-500; KFH-NC 400-500; KFL 500-600; LVE 400-500-630-800	NS 201	142 103	I	25.5	33.7	15.5	–	M 20	M 20 x 45	300
KFE 350; KFG 350; KFM 350; KFN 350	NSK 350	144 107	II	21	23	8.5	–	M 16	M 16 x 35	150
KFD-HS 315 <sup>1)</sup>	NK 162	147 110	V	21	25.5	11	25	M 16	M 16 x 30	150
	NS 163	142 102	I	21	25.5	11	–	M 16	M 16 x 35	150
KFD 1000-1250	NS 240	140 104	I	30	41.0	15	–	M 24	M 24 x 50	450

1) Bitte überprüfen Sie die Anschlussmaße

1) Please check the connecting dimensions