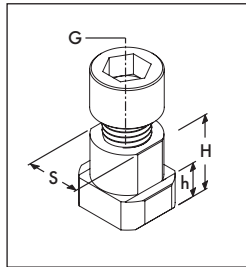


Nutensteine

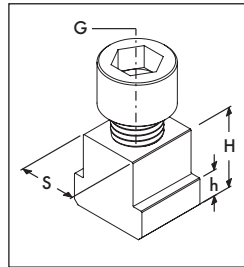
Vergütet und präzisionsgeschliffen
einschließlich Zylinderschrauben, DIN 912-12.9
Typen: NS, NK, NKA, NKAJ und NKS

T-Nuts

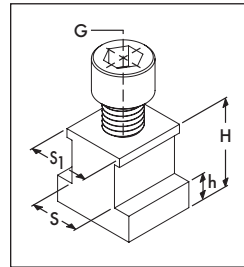
Tempered and precision ground
including screws, DIN 912-12.9
Types: NS, NK, NKA, NKAJ and NKS



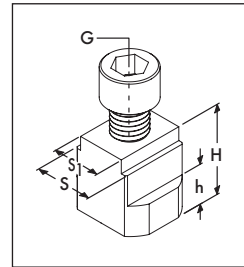
Ausführung I / Version I



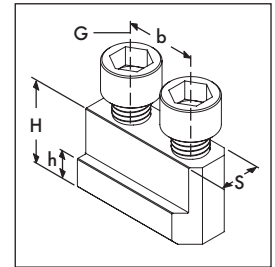
Ausführung II / Version II



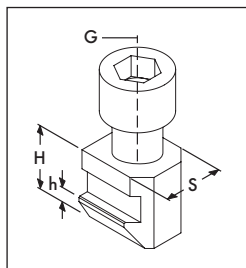
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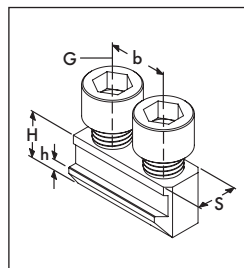
Ausführung IV / Version IV



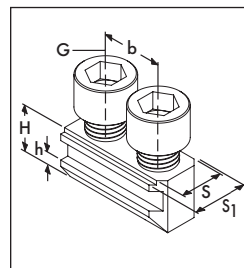
Ausführung V / Version V



Ausführung VI / Version VI



Ausführung VII / Version VII



Ausführung VIII / Version VIII

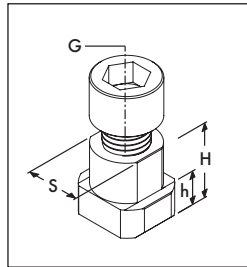
SMW/AUTOBLOK-FUTTERTYPE SMW/AUTOBLOK CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S _{1gb}	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. admissible torque Nm
SP 125 bis Bj. 98; STP 125; STWP 125	NS 81	143 100	I	11	21	7	–	M 8	M 8 x 30	30
HFKS 130	NS 82	140 116	I	11	19	7	–	M 8	M 8 x 20	30
KDV 130	NS 80	140 100	I	12	17.2	7	–	M 8	M 8 x 22	30
GHDN 125; ODN 125	NK 80	147 105	V	12	15	6.5	16	M 8	M 8 x 20	30
BH-D/BH-M 130; PB-D/PB-M 130; PBI-D/PBI-M 130; HB-D/HB-M 130; BB-D 140; BB-M 130	NKS 12	140 106	II	12	15	6.5	–	M 8	M 8 x 20	30
GHD-FC 165; GHDN 165; HDB/HDL/HDN 170; ODL/ODN 170	NS 100	140 110	II	14	20	7.5	–	M 10	M 10 x 25	50
SP/STP/STWP 160	NS 102	143 101	I	14	25.5	8.5	–	M 10	M 10 x 35	50
AL-D/AN-D 165; BB-D 175; BH-D/BHD-FC 165; HB-D 165; HFKN-D 165; HYDN-S 180; PB-D/PBI-D 165	NKS 1	143 104	VI	14	18.5	6.5	–	M 10	M 10 x 25	50
	NKA 1	145 103	VII	14	18.5	6.5	20	M 10	M 10 x 25	50
AL-M 165; AN-M 165; BH-M 165; BHM-FC 165; HB-M 165; PB-M 165; BB-M 175	NKAJ 1	146 109	VIII	12/14	18.5	6.5	20	M 10	M 10 x 25	50
HFK/HFKS 160-200; KDV/KDVG 160-200-250; KFMF 160-200; KVF 160-200	NS 120	140 101	I	17	23	9	–	M 12	M 12 x 30	70
	NK 121	145 100	V	17	23	9	22	M 12	M 12 x 30	70
	NS 17/21	140 108	III	17/21	24	9	–	M 12	M 12 x 30	70
CD 200; GHD/FC 210; GHDN 210; HDB/HDL/HDN 200-220; ODL/ODN 200-220	NS 121	140 113	II	17	22.3	8.3	–	M 12	M 12 x 30	70
HDN 250 S; ODN 250 S	NS 122	140 107	IV	21/17	25.5	11	–	M 12	M 12 x 30	70
AL-D/AN-D 210; BB-D 210; BH-D/BHD-FC 210; HB-D 210; HFKN-D 210; PB-D/PBI-D 210	NKS 2	143 106	VI	17	20.5	7.5	–	M 12	M 12 x 25	70
	NKA 2	145 104	VII	17	20.5	7.5	22	M 12	M 12 x 25	70
AL-M 210; AN-M 210; BB-M 210; BH-M 210; BHM-FC 210; HB-M 210; PB-M 210	NKAJ 2	146 111	VIII	14/17	20.5	7.5	25	M 12	M 12 x 30	70
SP/STP/STWP 200; LP 205	NS 126	143 102	I	17	27	9	–	M 12	M 12 x 35	70

Fortsetzung auf der nächsten Seite

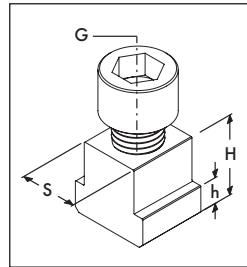
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Nutensteine

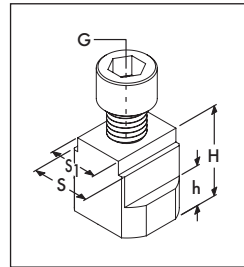
Vergütet und präzisionsgeschliffen
einschließlich Zylinderschrauben, DIN 912-12.9
Typen: NK, NKA, NKS, NKAJ und NS



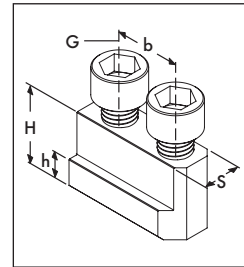
Ausführung I / Version I



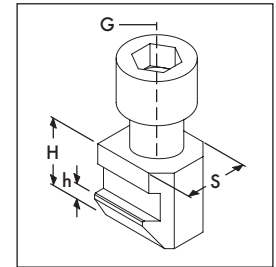
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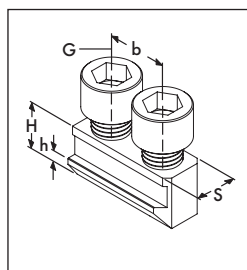
Ausführung IV / Version IV



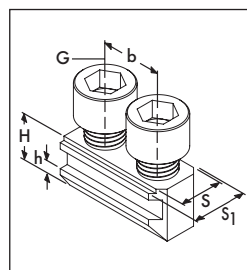
Ausführung V / Version V



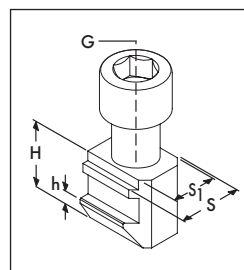
Ausführung VI / Version VI



Ausführung VII / Version VII



Ausführung VIII / Version VIII



Ausführung IX / Version IX

T-Nuts

Tempered and precision ground
including screws, DIN 912-12.9
Types: NK, NKA, NKS, NKAJ and NS

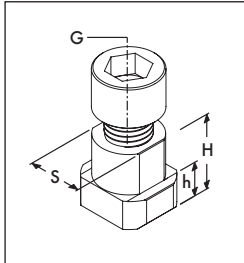
SMW/AUTOBLOK-FUTTERTYPE SMW/AUTOBLOK CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S _{1g6}	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. admissible torque Nm
KZF/KZF-ES 200; HFK/HFKS 250-315; KDV 315-400; KDVG 315-400; KFMF 250-315; KfV 250-315	NS 160	140 102	I	21	27	11	–	M 16	M 16 x 35	150
	NK 160	145 101	V	21	27	11	28	M 16	M 16 x 35	150
	NS 21/17	140 122	IV	21/17	27	11	–	M 12	M 12 x 30	70
BHD-FC/BHM-FC 400; CD 250-315; 2 CLD 200; US-2 CLD 200; GHD/GHM 400; GHD-FC/GHDN 250-305-315-400; HDB 300; HDL/HDN 250-315-400; ODL/ODN 250-315-400; RCD 400	NS 163	142 102	I	21	25.5	11	–	M 16	M 16 x 35	150
LP 250-305; SP/STP/STWP 250-280-315-350	NS 164	143 108	I	21	30	11	–	M 16	M 16 x 35	150
AL-D/AN-D 250-315; BB-D 250-315; AP-D 315 BH-D 250-315; BH-D FC 250-315; HB-D 250-315; HFKN-D 260-315; HYDN-S 250-315; PB-D/PBI-D 250-315; RCD 250-305	NKS 3	143 107	VI	21	26.5	10	–	M 16	M 16 x 35	150
	NKA 3	145 105	VII	21	26.5	10	28	M 16	M 16 x 35	150
	NKS 3-17	143 111	IX	21/17	26.5	10	–	M 12	M 12 x 30	70
AL-M 250; AN-M 250; BB-M 250; BH-M 250; BHM-FC 250; HB-M 250; PB-M 250	NKAJ 3	146 134	VIII	16/17	26.5	10	30	M 12	M 12 x 35	70
AL-M/AN-M 315; BB-M/BH-M 315; BHM-FC 315; RCM 305	NKS 3	143 107	VI	21	26.5	10	–	M 16	M 16 x 35	150
AL-D/AL-M 400; AN-D/AN-M 400; BB-N 400-460-500; BB-N ES 400-460-500; BH-D 400-450; BH-D FC 500-630; BH-D 630-800	NKS 4	143 109	VI	25.5	34	15	–	M 20	M 20 x 45	220
BB 400-500; BB 400 ES; LP 380-460-500; STP 400-500	NS 181	143 105	II	25.5	34.5	14.5	–	M 18	M 18 x 55	220
BB 500 ES; BB 630 ES 265	NS 182	140 119	II	25.5	67	14.5	–	M 18	M 18 x 90	220
KZF 250-315-400; KZF-ES 315-400	NS 200	140 103	I	25.5	29	11	–	M 20	M 20 x 40	220

Nutensteine

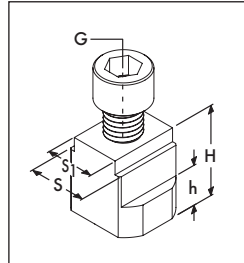
Vergütet und präzisionsgeschliffen
einschließlich Zylinderschrauben, DIN 912-12.9
Typen: NK und NS

T-Nuts

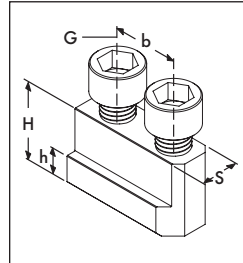
Tempered and precision ground
including screws, DIN 912-12.9
Types: NK and NS



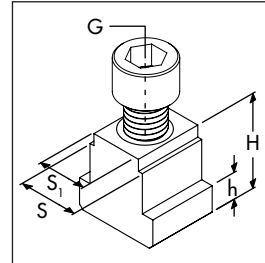
Ausführung I / Version I



Ausführung IV / Version IV



Ausführung V / Version V



Ausführung X / Version X

SMW/AUTOBLOK-FUTTERTYPE SMW/AUTOBLOK CHUCK TYPE	SCHUNK-Type	Ident-Nr. Id.-No.	Ausf. Version	S/S _{1gb}	H	h	b	Gewinde Thread	Zyl.-Schraube DIN 912 Cyl.-Screw DIN 912	Max. zul. Anzieh- drehmoment Nm Max. admissible torque Nm
HFK 400-500; HFKN-D 400-500; HFKS 400-500; KFV 400-500; KDVG 500; KDV 500	NS 200	140 103	I	25.5	29	11	–	M 20	M 20 x 40	220
	NK 200	145 102	V	25.5	29	11	35	M 20	M 20 x 40	220
	NS 25.5/21	140 109	IV	25.5/21	29	11	–	M 16	M 16 x 35	150
2 CLD 250-315; US 2 CLD 250-315	NS 201	142 103	I	25.5	33.7	15.5	–	M 20	M 20 x 45	300
GHD 610-640-800; ILD 500-630-800; IND 500-630-800	NS 204	142 123	X	28/25.5	40	15.5	–	M 20	M 20 x 40	300
KDS 800-1000-1200; KVV 1000	NS 240	140 104	I	30	41	15	–	M 24	M 24 x 50	450
KDS 630; KFV 630-800	NK 200	145 102	V	25.5	29	11	35	M 20	M 20 x 40	220
BB 630-800-1000; BB 630-325 ES; BB 850-1000 ES; BB-N 630-800-1000; BB-N ES 630-800-1000; STP 630-800	NS 240-1	140 114	I	30	41	15	–	M 24	M 24 x 70	450