



## Pull Studs

### Pull Studs DIN 69872 / DIN69872



#### Verwendung

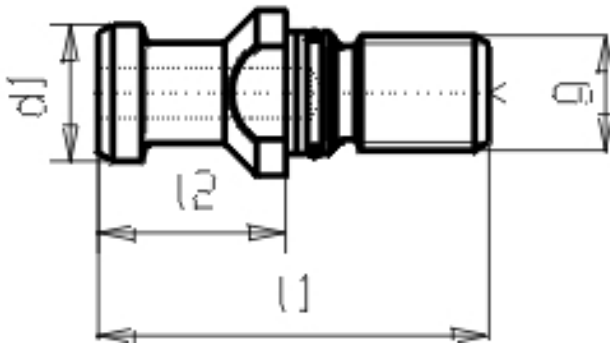
to be screwed in Tool-holders DIN69871

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.

#### Besonderheit

Form A = with bore Form B = without bore

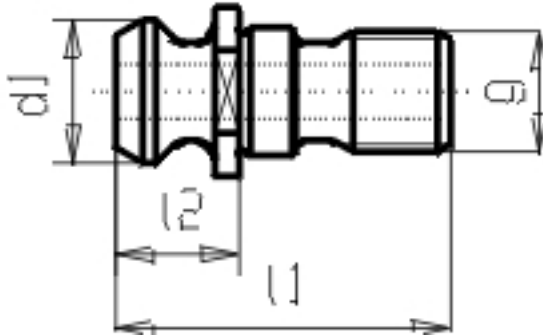


Article-Nr.	SK	d1	l1	l2	g	Bohrung
G050 mit 30	30	13	44	24	12	with
G050 mit 40	40	19	54	26	16	with
G050 mit 50	50	28	74	34	24	with
G050 ohne 30	30	13	44	24	12	without
G050 ohne 40	40	19	54	26	16	without
G050 ohne 50	50	28	74	34	24	without



## Pull Studs

### Pull Studs ISO 7388 Typ B / ISO7388



#### Verwendung

to be screwed in Tool-holders DIN69871

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.

#### Besonderheit

Form A = with bore Form B = without bore

Article-Nr.	SK	d1	l1	l2	g	Bohrung
G051 mit 40	40	19	45	16.4	16	with
G051 mit 50	50	29	66	25.5	24	with
G051 ohne 40	40	19	45	16.4	16	without
G051 ohne 50	50	29	66	25.5	24	without



## Pull Studs

### Pull Stud MAS-BT / MAS BT

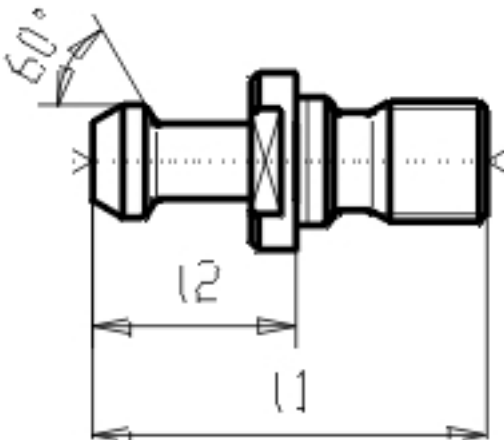


#### Verwendung

to be screwed in Tool-holders MAS BT

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.



Article-Nr.	BT	d1	l1	l2	g	Grad Zahl	Bohrung
G055 30-45	30	11	43	23	M12	45	without
G055 30-60	30	11	43	23	M12	60	without
G055 35-60	35	13	53	28	M12	60	without
G055 40-45	40	15	60	35	M16	45	without
G055 40-60	40	15	60	35	M16	60	without
G055 40-90	40	15	60	35	M16	90	without
G055 50-45	50	23	85	45	M24	45	without
G055 50-60	50	23	85	45	M24	60	without
G055 50-90	50	23	85	45	M24	90	without



## Pull Studs

### Pull Stud f. use DIN2080 / Pull Stud DIN2080

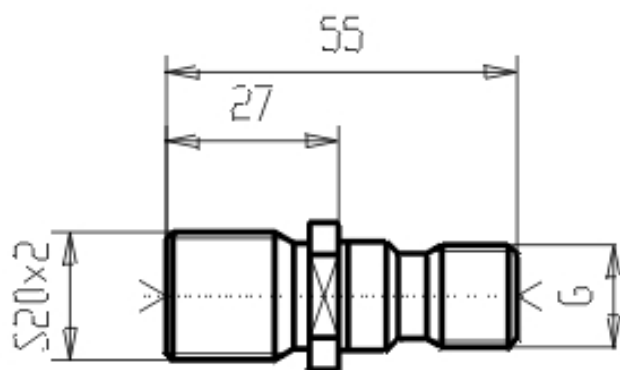


#### Verwendung

possibility under special circumstances to be screwed into a toolholder DIN69871 to use it on DIN 2080 machine

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.



Article-Nr.	SK	I1	I2	Gewinde
G056 40	40	53	25	M 16
G056 50	50	65	25.5	M 24



## Pull Studs

### Pull Stud with Thread S20x2 / Pull Stud with Thread S20x2



#### Verwendung

possibility under special circumstances to be screwed into a toolholder DIN69871 to use it on a Deckel S20x2 machine

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.

Article-Nr.	I1	I2	Gewinde
G057 S20x2	55	27	M 16



## Pull Studs

### Tangs to screw in / Tangs to screw in

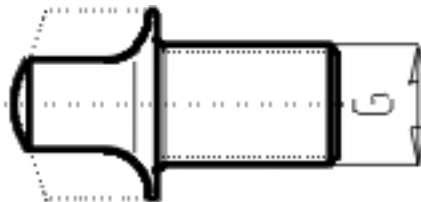


#### Verwendung

to be screwed in toolholders with morse-taper and thread

#### Werkstoff

Alloyed case-hardened steel with a tensile strength of 800N/mm<sup>2</sup>. Carbonized according to Vickers min. 630 HV (min. 56 HRC), Thread unhardened. All relevant surfaces are grinded.



Article-Nr.	MK	Gewinde
G052 1	1	M 6
G052 2	2	M 10
G052 3	3	M 12
G052 4	4	M 16
G052 5	5	M 20



