



Superior Clamping and Gripping

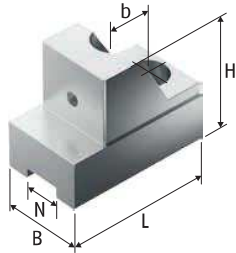


# Spannbacken

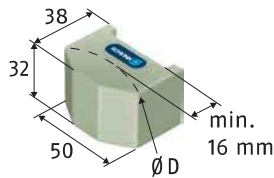
*Chuck Jaws*

## Spitzverzahnung 1/16" x 90°

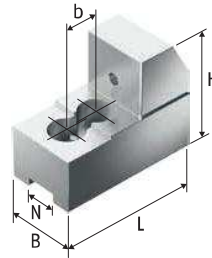
- Trägerbacken aus hochfestem Aluminium
- Spanneinsätze aus glasfaserverstärktem Kunststoff
- Hoher Reibwert ca. 0,3-0,4
- Schonende Spannung



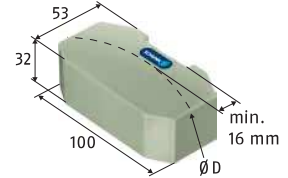
TRQ ...-1



QUENTES 10



TRQ ...-2



QUENTES 20

## Fine Serration 1/16" x 90°

- Supporting jaws made of high-strength aluminum
- Clamping inserts of glass fiber reinforced plastic
- High friction coefficient of approx. 0.3-0.4
- Gentle clamping

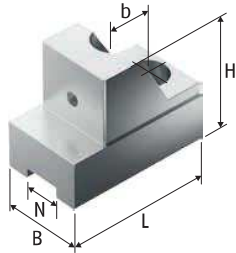
Bezeichnung <i>Description</i>	Ident.-Nr. <i>ID</i>	Spanneinsatz <i>Clamping insert</i>	Ident.-Nr. <i>ID</i>	N	B	H	L	b	Schrauben <i>Screws</i>	m/Satz <i>m/set</i>
				[mm]	[mm]	[mm]	[mm]	[mm]		[kg]
TRQ 200-1	0150001	QUENTES 10	0150100	17	40	55	70	19	M12	0.7
TRQ 200-2	0150002	QUENTES 20	0150200	17	40	64	79	19	M12	0.9
TRQ 250-1	0150003	QUENTES 10	0150100	21	45	57	93	28	M16	0.0
TRQ 250-2	0150004	QUENTES 20	0150200	21	45	67	94	28	M16	1.2

# QUENTES Kunststoffbacken | *QUENTES Fiberglass Jaws*

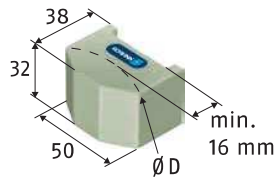
Spezialbacken | *Special Jaws*

## Spitzverzahnung 1,5 mm x 60°

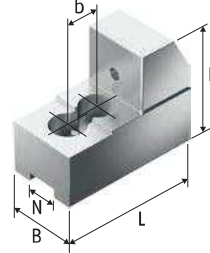
- Trägerbacken aus hochfestem Aluminium
- Spanneinsätze aus glasfaserverstärktem Kunststoff
- Hoher Reibwert ca. 0,3-0,4
- Schonende Spannung



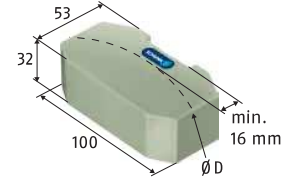
TRQ ...-1



QUENTES 10



TRQ ...-2



QUENTES 20

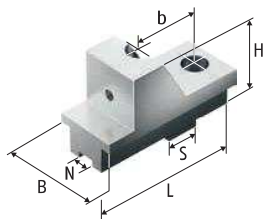
## Fine Serration 1.5 mm x 60°

- Supporting jaws made of high-strength aluminum
- Clamping inserts of glass fiber reinforced plastic
- High friction coefficient of approx. 0.3-0.4
- Gentle clamping

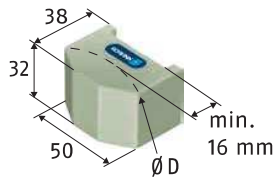
Bezeichnung Description	Ident.-Nr. ID	Spanneinsatz Clamping insert	Ident.-Nr. ID	N	B	H	L	b	Schrauben Screws	m/Satz m/set
				[mm]	[mm]	[mm]	[mm]	[mm]		[kg]
TRQJ 160-1	0150022	QUENTES 10	0150100	12	40	55	65	20	M10	0.6
TRQJ 160-2	0150023	QUENTES 20	0150200	12	40	58	59	28	M10	0.7
TRQJ 200-1	0150005	QUENTES 10	0150100	14	40	55	76	25	M12	0.8
TRQJ 200-2	0150006	QUENTES 20	0150200	14	40	64	82	25	M12	1.0
TRQJ 250-1	0150007	QUENTES 10	0150100	16	40	58	85	30	M12	0.9
TRQJ 250-2	0150008	QUENTES 20	0150200	16	40	67	92	30	M12	1.2

## Kreuzversatz

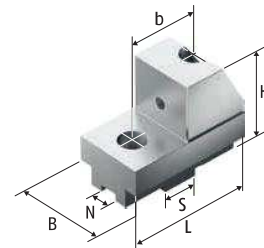
- Trägerbacken aus hochfestem Aluminium
- Spanneinsätze aus glasfaserverstärktem Kunststoff
- Hoher Reibwert ca. 0,3–0,4
- Schonende Spannung



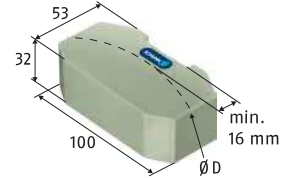
TRQK ...-1



QUENTES 10



TRQK ...-2



QUENTES 20

## Tongue and Groove

- Supporting jaws made of high-strength aluminum
- Clamping inserts of glass fiber reinforced plastic
- High friction coefficient of approx. 0.3–0.4
- Gentle clamping

Bezeichnung <i>Description</i>	Ident.-Nr. <i>ID</i>	Spanneinsatz <i>Clamping insert</i>	Ident.-Nr. <i>ID</i>	N [mm]	S [mm]	B [mm]	H [mm]	L [mm]	b [mm]	Schrauben <i>Screws</i>	m/Satz <i>m/set</i> [kg]
TRQK 160	0150024	QUENTES 10	0150100	8	18	38	54	56	32	M8	0.5
TRQK 200-1	0150009	QUENTES 10	0150100	10	20	38	54	91	40	M8	0.7
TRQK 200-2	0150010	QUENTES 20	0150200	10	20	40	58	72	40	M8	0.8
TRQK 250-1	0150011	QUENTES 10	0150100	12	20	38	53	98	40	M12	0.8
TRQK 250-2	0150012	QUENTES 20	0150200	12	20	40	57	72	40	M12	0.7