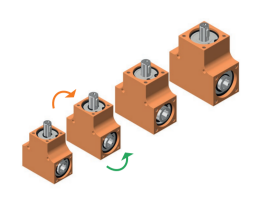
# Angular gear Ket-Bee 200X TxD-Gearbox

# 1x solid shaft, 2x blind hollow shaft in counter rotation



A bevel gearbox family consisting of 10 sizes for versatile use as an angular gearbox.

The gearbox is characterised by a compact design with maximum torque, sturdiness and smooth power transmission. Simple screw fastening enables uncomplicated installation.

#### Special features

- Combination: 1x solid shaft, 2x blind hollow shaft in counter rotation
- Maintenance-free and silent running thanks to hardened steel bevel gears
- Aluminium housing, anodized
- Ratio 1:1
- Permitted operating temp. -20°C to +60°C
- Backlash at drive shaft 3° ± 1°
- Duty cycle 20 % at 5 min (1 min ON, 4 min OFF)
- Lifetime of 1000 hours with:
  - full load and
  - input speed of 500 rpm and
  - duty cycle 20% with 5 min

Ket-Bee	T-Gearb	ОХ										
		<b>. torque</b> eed depend	lent)		X	Y	·					
2006.00-	1.	5 to 8	Nm	□32 m	m	56 mm						
2007.00-	2	to 10	Nm	□35 m	m	60 mm						
2008.00-	2.5	to 12	Nm	□40 m	m	68 mm						
2009.00-		to 14	Nm	□45 m	m	77 mm						
	Gearbox-type											
		0	Alu, oran	al & Option ge anodized ranodized	ed (standar	rd)	* Color according to customer requirements					
			Configuration of shaft & direction of rotation									
			D	D X,Z: blind hollow shaft in <b>counter rotation</b> Y: Solid shafts with feather key								
				Shaft Ø	in mm p	er gearbo	x-type (Dimension m)					
				XX	Example: "10" for 2		10 12 12 mm					
					Ratio R							
					R1	i = 1:1						
2006.00-	Т	0	D	10	R1		Example: 2006.00-L0D10R1					

ItemNr.	Speed n in min <sup>-1</sup>	Max. torque M* in Nm	Radial- and ax F <sub>R</sub> in N	ial load** F <sub>A</sub> in N	Part weight in kg
2006.00-TXD10R1	100/500/1000	8/3/1.5	550	550	0.24
2007.00-TXD12R1	100/500/1000	10/4/2	550	550	0.40
2008.00-TXD12R1	100/500/1000	12/5/2.5	600	600	0.59
2009.00-TXD12R1	100/500/1000	14/6/3	750	750	0.80

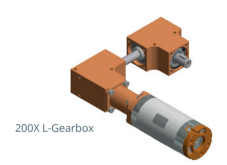
<sup>\*</sup> Attention: With 200X.00-TXB variants, the drive torque is distributed over 2 axes

#### Application example

In our Ket-Bee family, we offer gearboxes for a simple 90° deflection (200x L-gearbox) as well as for a splitting of the power transmission to two drives (200x T-gearbox).

Our standard components offer a wide range of options for efficiently implementing drive tasks. Thanks to numerous variants of worm gearboxes from the Ket-Motion series, almost all automation tasks can be mastered with ease.

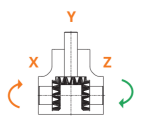
200X T-Gearbox



#### Configuration of shaft & direction of rotation

Gearbox-type 200X.00-TXD

A: Y = Solid shaft with feather key X, Z = Blind hollow shaft in counter rotation

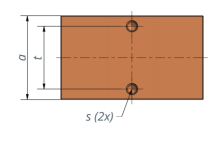


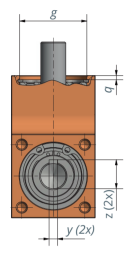
**Attention:** With 200X.00-TXD variants the drive torque is distributed over 2 axes

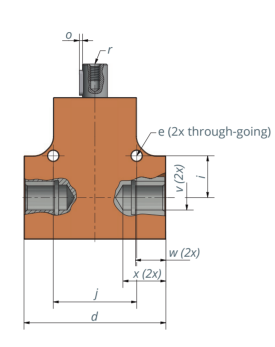
200X TxD.75-02/20250626 www.ketterer.de

<sup>\*\*</sup> The values of  $F_R$  apply only when  $F_A = 0 \text{ N}$ The values of  $F_A$  apply only when  $F_R = 0 \text{ N}$ 

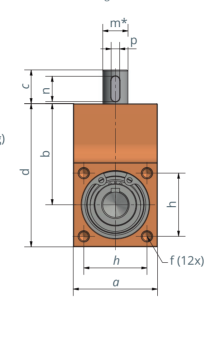
## Dimensioning general



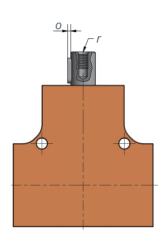


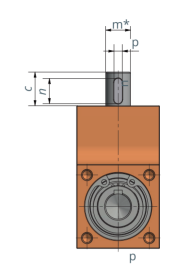


\* Measured with the three point measuring screw



## Dimensioning shaft





\* Measured with the three point measuring screw

The position of the feather keys is not exactly aligned at 90° in the standard to each other. Possible on request if required.

Gearbox- type		Dimensions in mm												
	а	b	d	е	f	g	h	i	j	q	S	t		
2006	4kt32	40	56	ø4.1	M4x10	ø28	24	17	34	2.1	M4x8	24		
2007	4kt35	42.5	60	ø4.1	M4x10	ø30	26	17.5	35	2.1	M4x8	26		
2008	4kt40	48	68	ø5.1	M5x10	ø32	30	20	40	2	M5x10	30		
2009	4kt45	54.5	77	ø5.1	M5x10	ø37	35	22.5	45	3.3	M5x10	35		

Gearbox-	ø Shaft	Shaft- length	Dimension featherkey					ltem Nr.				
type	m*	с	n	0	p	r	v	w	x	у	z	
2006	ø10j6	16	10	1.2	3	M4x8	ø10H8	12.5	16	3JS9	11.4	2006.00-TXD10R1
2007	ø12j6	16	12	1.5	4	M5x8	ø10H8	13.5	16	4JS9	11.8	2007.00-TXD12R1
2008	ø12j6	16	12	1.5	4	M5x8	ø12H8	14.5	20.5	4JS9	13.8	2008.00-TXD12R1
2009	ø12j6	16	12	1.5	4	M5x8	ø12H8	15.5	24.5	4JS9	13.8	2009.00-TXD12R1