

SIMPLE

ordering by e-mail

Ordering code for ball nuts

No.	Identification	Code	Description		
	Product abbreviation	KGMF	Flanged ball nut		
L'		KGMZ	Cylindrical ball nut		
	Nut type	D	Nut according to standard DIN 69051		
2		w	Nut according to Wandel standard		
		S	Nut with special dimensions		
3	Thread designation		Nominal diameter/pitch, e.g. 3205		
4	Pitch direction	RH	Right-hand thread (standard)		
4		LH	Left-hand thread (upon request)		
5	Seal	0	Without wiper ring		
5		EE	With double-sided wiper ring		
6	Special requirements	0	None		
Ů		1	According to specifications, description or drawing		

Ordering code for ball screws

$\underbrace{ \begin{array}{c} \hline \\ 1 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 3 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 4 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 5 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 6 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 7 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 8 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 9 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}}_{12} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}_{2} - \underbrace{ \begin{array}{c} \hline \end{array}_{2} - \underbrace{ \begin{array}{c} \hline \\ 11 \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \end{array}_{2} - \underbrace{ \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ \begin{array}{c} \end{array}_{2} - \underbrace{ }_{2} - \underbrace{ \end{array}_{2} - \underbrace{ }_{2} -$

No.	Identification	Code	Description
1	Product abbreviation	KGT	Ball screw
		R	Rolled
2	Spindle type	w	Spun
		s	Ground
3	Thread designation		Nominal diameter/pitch, e.g. 3205
		T5	23µm / 300mm
4	Lead accuracy of the	T7	50μm / 300mm
4	spindle	Т9	130µm / 300mm
		T10	200µm / 300mm
5	Pitch direction	RH	Right-hand thread (standard)
э		LH	Left-hand thread (upon request)
6	Spindle end A	0	Ends just sawn and brushed
7	Spindle end B	Α	End with chamfer
		GA	1st end annealed (state length in additional information)
		GB	2nd end annealed (state length in additional information)
		к	End according to customer or project drawing
		D	Standard end fixed bearing for bearing ZKLF
		F	Standard end fixed bearing for bearing ZARN
		н	Standard end fixed bearing for bearing ZARF/LTN
		J	Standard end fixed bearing for bearing FDX
		L	Standard end fixed bearing for angular contact ball bearing
		S	Standard end movable bearing for deep-groove ball bearing
		т	Standard end movable bearing for needle bearing
		w	Standard end movable bearing for deep-groove ball bearing
8	Overall length		e.g. 1000 (mm)
9	Special requirements	0	None
3	spindle	1	According to specifications, description or drawing
		z	Single nut, cylindrical
		F0	Flanged single nut (flange to fixed bearing or longer end)
	Ball nut or nut unit	0F	Flanged single nut (flange to movable bearing or shorter end)
10	with installation	ZZ	Double nut unit, cylindrical/cylindrical
	instructions	FZ	Double nut unit flanged/cylindrical (flange to fixed bearing or longer end)
		ZF	Double nut unit flanged/cylindrical (flange to movable bearing or shorter end)
		FF	Double nut unit flanged/flanged
		D	Nut according to standard DIN 69051
11	Nut type	W	Nut according to Wandel standard
		S	Nut with special dimensions (according to drawing)
12	Special requirements	0	None
12	for nut	1	According to specifications, description or drawing

You can order ball nuts and ball screws quickly and easily. Using the list on the left, simply combine the appropriate ordering code by selecting each block in turn: six blocks for each ball nut; twelve blocks for each ball screw.

Enter these codes in the order form and send it by e-mail to:

a.armbruster@wandel-cnc.com