



## Linear ball bearing and housing units KTSG25-PP-AS (Series KTSG..-PP-AS)

with self-aligning linear ball bearing, contact seals on both sides

The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all the guidelines in these overview pages. Further information is given on many products under the menu item "Description". You can also order comprehensive information via the Catalogue ordering system

(http://www.ina.de/content.ina.de/en/mediathek/library/library.jsp) or by telephone on +49 (91 32) 82 - 28 97.

Fw	25 mm	n
Н	60 mn	n
В	78 mn	n
L	122 mn	n
	8	Number of rows of balls
1)		Main load direction
<b>A</b> 5	39 mn	n Tolerance: +/-0,01
B <sub>1</sub>	59,4 mn	1
G2	M10	
H <sub>2</sub>	30 mm	n Tolerance: +0,008 / -0,016
H4	41,5 mn	1
H5	8,3 mn	1
H <sub>6</sub>	29 mn	ı
Jв	60 mn	n Tolerance: +/-0,15
JL	94 mn	n Tolerance: +/-0,15 Dimension JL symmetrical to bearing length L.
<b>K</b> 5	M8	For fixing screws to ISO 4762-8.8 If there is a possibility of settling, the screws should be secured against rotation.
K8	NIP5MZ	Lubrication nipple Lubrication hole symmetrical to bearing length L.
L6	44 mn	n Dimension L6 symmetrical to bearing length L.
N <sub>1</sub>	8,4 mn	n
N <sub>3</sub>	15 mn	n



N4	6 mm	Centring for dowel hole	
T5	22 mm		
m	1130 g	Mass	
		Basic load ratings in main load direction	
		The basic load ratings are only valid for hardened (670+170 HV) and ground shaft raceways.	
			i.

 $C_{\text{meix}}$  6400 N Basic dynamic load rating  $C_0$  8000 N Basic static load rating  $C_{\text{max}}$ 









