



## Housing units PME30-N (Series PME)



four-bolt flanged housing units, cast iron, centring spigot, eccentric locking collar, P seals

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.

d       30 mm         H       125 mm         B1       35,8 mm         A       20,5 mm         A1       9,5 mm         A2       2 mm         d3 44 mm       44 mm         max       7         J       100 mm         N       11,5 mm         Q       M6         S       2 mm         U       24,7 mm         Z       80 mm         Tolerance: h8         m       0,97 kg         Mass         Cr       20700 N         Basic dynamic load rating, radial         Cor       11300 N         Basic static load rating, radial         GRAE30-NPP-B       Designation of housing         KASK06       Bearing end cap, closed design. To be ordered separately.         Slot for bearing end cap, closed design. To be ordered separately.			
B1 35,8 mm  A 20,5 mm  A1 9,5 mm  A2 2 mm  d3 44 mm  max  J 100 mm  N 11,5 mm  Q M6  S 2 mm  U 24,7 mm  Z 80 mm Tolerance: h8  m 0,97 kg Mass  Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of housing  KASK06 Bearing end cap, closed design.  To be ordered separately.	d	30 mm	
A 20,5 mm A1 9,5 mm A2 2 mm A3 44 mm MAX  J 100 mm N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	Н	125 mm	
A1 9,5 mm A2 2 mm A3 44 mm max  J 100 mm N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of housing KASK06 Bearing end cap, closed design. To be ordered separately.	B <sub>1</sub>	35,8 mm	
A1 9,5 mm A2 2 mm A3 44 mm max  J 100 mm N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of housing KASK06 Bearing end cap, closed design. To be ordered separately.			
A2	Α	20,5 mm	
d3       44 mm         max         J       100 mm         N       11,5 mm         Q       M6         S       2 mm         U       24,7 mm         Z       80 mm       Tolerance: h8         m       0,97 kg       Mass         Cr       20700 N       Basic dynamic load rating, radial         Cor       11300 N       Basic static load rating, radial         GG.ME06-N       Designation of housing         GRAE30-NPP-B       Designation of bearing         KASK06       Bearing end cap, closed design. To be ordered separately.	<b>A</b> 1	9,5 mm	
J 100 mm N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	A <sub>2</sub>	2 mm	
J 100 mm N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	dз	44 mm	
N 11,5 mm Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8 m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	max		
Q M6 S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	J	100 mm	
S 2 mm U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass Cr 20700 N Basic dynamic load rating, radial Cor 11300 N Basic static load rating, radial GG.ME06-N Designation of housing GRAE30-NPP-B Designation of bearing KASK06 Bearing end cap, closed design. To be ordered separately.	N	11,5 mm	
U 24,7 mm Z 80 mm Tolerance: h8  m 0,97 kg Mass  Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design. To be ordered separately.	Q	M6	
Z 80 mm Tolerance: h8  m 0,97 kg Mass  Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	S	2 mm	
m 0,97 kg Mass  Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	U	24,7 mm	
Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	Z	80 mm	Tolerance: h8
Cr 20700 N Basic dynamic load rating, radial  Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.			
Cor 11300 N Basic static load rating, radial  GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	m	0,97 kg	Mass
GG.ME06-N Designation of housing  GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	Cr	20700 N	Basic dynamic load rating, radial
GRAE30-NPP-B Designation of bearing  KASK06 Bearing end cap, closed design.  To be ordered separately.	C0r	11300 N	Basic static load rating, radial
KASK06 Bearing end cap, closed design.  To be ordered separately.		GG.ME06-N	Designation of housing
To be ordered separately.		GRAE30-NPP-B	Designation of bearing
		KASK06	
Slot for bearing end cap			To be ordered separately.
			Slot for bearing end cap





