

Ordering example: **KGT-FM -** 2510 - RH - T7 - B120 - 1334 - G60 - V3 - 0 **Product** KGT-M ball screw with cylindrical single nut KGT-F ball screw with flanged single nut KGT-MM = ball screw with cylindrical double nut KGT-FM = ball screw with flanged double nut KGM-M = cylindrical ball screw single nut KGM-F = flanged ball screw single nut KGM-M = cylindrical ball screw double nut flanged ball screw double nut KGM-FM = ball screw spindle **KGS** Nominal diameter [mm] Nominal pitch [mm] Pitch sense RH = right-hand screw (standard) LH = left-hand screw (on request) Pitch accuracy $T7 = 52 \mu m/300 mm (standard)$ T5 = $23 \mu m/300 mm$ (on request) Spindle end fixed bearing A, B, C = standard end (page K6 ff.) Χ separate G = annealed = to customer's drawing Length of spindle end for fixed bearing Overall length of the spindle Spindle end floating bearing A, B, C = standard end (page K6 ff.) Χ = separate G = annealed = to customer's drawing Length of spindle end for floating bearing Play / pre-load ¹ S2 = standard play pitch 5 mm and 10 mm \Rightarrow approx. 0.04 to 0.06 mm Pitch 20 mm and 25 mm \Rightarrow approx. 0.06 to 0.08 mm Pitch 40 mm and larger ⇒ approx. 0.08 to 0.15 mm S1 = low play pitch 5 mm and 10 mm ⇒ approx. 0.02 mm Pitch 20 mm and 25 mm ⇒ approx. 0.02 to 0.04 mm Pitch 40 mm and larger \Rightarrow approx. 0.03 to 0.08 mm S0 = free of play no free play, very small pre-load V3 = 3 % pre-load V5 = 5 % pre-load (in relation to the dynamic load rating) V7 = 7 % pre-load Special version

0 = standard version

1 = customer-specific version, after discussions with our sales staff
(e.g. Pitch accuracy 23 μm/300 mm [T5] or similar)

Page K9

¹ For single nuts without spindle (KGM-M, KGM-F) only standard play is available