

ISO 14212:1998, Aerospace - Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty - Inch series



This International Standard specifies the characteristics, boundary dimensions, tolerances, internal clearances and permissible loads of inch series, single-row, sealed, rigid, extra-light duty ball bearings of torque tube design used in airframe applications. These bearings are full complement (without cage) with a single row of balls and filling slot. These bearings are designed to withstand only slow rotations and oscillations under load and are intended for use between fixed and moving parts of an aircraft structure and their control surfaces. The airframe ball bearings covered by this International Standard are designed to operate in the temperature range of $-54\text{ }^{\circ}\text{C}$ to $+150\text{ }^{\circ}\text{C}$. This title may contain less than 24 pages of technical content.

Aerospace -- Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty -- Inch series. Publication Year: 1998. Total Pages: 6. Publisher Aerospace Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty Inch series. Aeronautique et espace Roulements pour ISO 14212:1998 Preview. Aerospace -- Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty -- Inch series ISO 14212:1998, Aerospace Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty Inch series. ISO 14213:1998, Aerospace Buy ISO 14212:1998, Aerospace - Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty - Inch series by ISO TC 20/SC 15 (ISBN:) ISO 14212:1998. Aerospace -- Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty -- Inch series. Aerospace -- Airframe ball bearings, single-row, rigid, precision, sealed, torque tube design, light duty -- Inch series. 90.93 49.035 ISO 14212:1998. Aerospace - Buy ISO 14212:1998, Aerospace - Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty - Inch series book online at Aerospace -- Airframe ball bearings, single-row, rigid, sealed, light duty -- Inch series rigid, precision, sealed, torque tube design, extra-light duty -- Inch series. ISO 14212:1998. Aerospace -- Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty -- Inch series. Aerospace -- Airframe ball Aerospace Airframe rolling bearings: ball .. ball bearings, single-row, rigid, sealed, torque tube design, light duty ISO 14212:1998, Aerospace Airframe ball bearings, single-row, extra-light duty Inch series. duty Inch series. ISO 14212:1998, Aerospace Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty Inch bearings, single row, self-aligning, sealed, intermediate duty Inch series ANSI/ABMA/ISO 14212:1998 (S2010), Aerospace Airframe Ball Bearings, Rigid, Sealed, Torque Tube Design, Extra-Light Duty Inch Series. Other Bearings, Including Combined Ball or Roller Bearings. 848291. Balls . ANSI/ABMA/ISO 13411:1997, Aerospace -. Airframe Needle Airframe Needle Roller Bearings,. Single-Row . single-row, rigid ball bearings in diameter. series 8 and 9, . sealed, torque tube design, extra-light duty - Inch series. ISO 14213:ISO 14212:1998. Aerospace -- Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty -- Inch series. Aerospace -- Airframe ball clearances and permissible loads of inch series, single-row, sealed, rigid, extra-light duty ball bearings of torque tube design used in airframe applications. ISO 14212:1998 - Aerospace. Airframe ball bearings, single-row, rigid, sealed, torque tube design, extra-light duty. Inch series Aerospace -- Airframe ball bearings,

single-row, rigid, sealed, light duty -- Inch series rigid, precision, sealed, torque tube design, extra-light duty -- Inch series.