

4" swivel joint TW - aluminium - single bearing



Product codes: Product attributes:

Reference: SE341-00004 EAN13: -UPC: -

Product description:

Our swivel joints allow rigid or flexible piping members to pivot with respect to one another all the while being securely fastened. It is typically used to guarantee leak-free operation of distribution piping on moving platforms for refueling equipment. Its robust design however, allows it to be used in many other applications. Benefits - Safety: the aluminum body and the high-performance ball bearings guarantee excellent durability. The robust construction holds up even under the harshest conditions. Furthermore, the aluminum joint ensures a perfect seal, thereby preventing contamination from the outside - Longevity: the swivel joint's design allows it to maintain its performance for an extended life expectancy - Maintenance-free: no preventive interventions are required. The performance of the joint remains uncompromised, without greasing or maintenance Specifications: - Pipe diameter: 4" (100mm) - Single-bearing - Made from a high strength aluminum alloy. - Strength is comparable to stainless steel but with much less weight - Stainless steel ball bearing for improved durability and longevity - Flange (TW type) connection with threaded holes - Maintenance free – no greasing required - Tested to 20 bars (290 psi), suitable for periodic In Situ testing - Electrical conductivity guaranteed