



I'm not robot



I am not robot!

(published/12/) BS EN is maintained by GSE/ This standard is available from the following sources: BSI Knowledge. It also details the test methods and This European Standard specifies the characteristics for the construction, performance and safety of ball valves and closed bottom taper plug valves This European standard establishes the construction characteristics, performances and safety guarantees of ball valves used in gas distribution systems of first, second and It applies to metallic valves not directly buried for domestic and commercial installations inside or outside of buildings, using gases of the first, second and third family (specified in EN) and working up to 0,2 × Pa, 0,5 × Pa, × Pa, × Pa and × Pa and with temperature limits from °C or -°C to +°C En () Isolation Ball Valve Free download as PDF File.pdf), Text File.txt) or read online for free. EN BS EN is maintained by GSE/ This standard is available from the following sources: BSI Knowledge British Standards Online (BSOL) Other historical versions of this standard document also exist: BS EN [current until/04/] EN Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water Part Non-hardening jointing compounds. En () Isolation Ball Valve Free download as PDF File.pdf), Text File.txt) or read online for free. Laves de obturador esférico y de macho cónico, accionadas manualmente, Buy UNE-EN Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings from NSAI BS EN Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings (British Standard) BS EN specifies the characteristics for the construction, performance and safety of ball valves and closed bottom taper plug valves. British Standards Online (BSOL) EN It applies to metallic valves not directly buried for domestic and commercial installations inside or outside of buildings, using gases of the first, second and third family (specified in EN) and working up to 0,2 × Pa, 0,5 × Pa, × Pa, × Pa and × Pa and with temperature limits from -°C or °C MEETING STANDARDS IS OUR STANDARD. s Gas & Potable Water 1/4"-2". EN This European Standard specifies the characteristics for the construction, performance and safety of ball valves and closed bottom taper plug valves. It also details the test Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings. tyh % seal test guaranteed Dual sealing system allows valve to be operated in ei. EN Valves Materials for bodies, bonnets and covers Part Steels specified in European Standards. direction making installation. arts No maintenance ever requir This standard BS EN Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings is classified in these ICS categories Ball and plug valves Manually operated ball valves and closed bottom taper plug valves for gas installations for buildings. er No metal-to-metal movi.