

EN See more. BSI, as a member of CEN, is obliged to publish EN as a British Standard. However, attention is drawn to the fact that en, Gully tops and manhole tops for vehicular and pedestrian areas PartDefinitions, — classification, general principles of design, performance requirements and test methods This document (EN) has been prepared by Technical Committee CEN/TC "Wastewater engineering", the secretariat of which is held by DIN. This European Standard shall be given the status of a national standard, either by publication of an identical This European Standard is applicable to manhole tops and gully tops with a clear opening up to and includingmm for covering gullies, manholes and inspection chambers installed in areas subjected to pedestrian and/or vehicular traffic [BS en ]Gully Tops and Manhole Tops for Vehicular and Pedestrian AreasFree download as PDF File.pdf), Text File.txt) or read online for free. Definitions, classification, general principles of design, performance requirements and BS EN is the latest version of the standard for gully tops and manhole tops for vehicular and pedestrian areas, and changes have been made since the previous version of the standard This British Standard is the UK implementation of EN Together with BS EN, BS EN, BS EN, BS EN and BS EN, it supersedes BS EN which is withdrawn. Manholes, Gullies, Drainage, Surface-water drainage, Construction systems parts, Roads, Design, Dimensions, Grades (quality), Slots, Test specimens, Quality control, Quality Partis only applicable in combination with at least one of the standards EN, EN, EN, EN and ENeach of which has this Partas an integral part BS EN Gully tops and manhole tops for vehicular and pedestrian areas. Gully tops and manhole tops for vehicular and pedestrian This European Standard describes a method for determining the slip/skid resistance of a surface using a device which remains stationary at the test location. Replaced standards (1) BS BS ENGully tops and manhole tops for vehicular and pedestrian areas. The slip/skid resistance is measured by View All. Advertisement. Definitions, classification, general principles of design, performance requirements and To view the PDF, a DRM tool, FileOpen must be installedBS EN is applicable to manhole tops and gully tops with a clear opening up to and including EN v EN Revised standard is split intoparts: Partcontains general design and performance requirements, Parts-outlines performance requirements Partis only applicable in combination with at least one of the standards EN -2, EN -3, EN -4, EN -5 and EN -6 each of which has this Partas an integral BS EN ICS CodesRoad equipment and installations. Find the most up-to-date version of BS EN at GlobalSpec BS EN Gully Tops and Manhole Tops for Vehicular and Pedestrian Areas PartDefinitions, Classification, General Principles of Design, Performance Requirements and Test Methods PDF Download See less. Print numberEuropean kinship.