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erfahren sie mehr über den normen- ticker. february deutsche din en 13858 pdf norm english price group 10no part of this standard may be reproduced without prior permission of din deutsches institut für normung e. corrosion protection of metals - non- electrolytically applied zinc flake coatings on iron or steel components; german version en 13858: din en 13858: corrosion protection of metals - non- electrolytically applied zinc flake coatings on iron or steel components (foreign standard) this standard specifies the characteristics of non- electrolytically applied coatings. wäschereien, stadt- atmosphäre – korrosivitätskategorie nach din en iso: bis c3 (je nach schichtstärke bis c4) beispiele: kabelleitern, gitterrinnen, hängestiele und ausleger. 37 document number. en 13858: (e) 3 foreword this document (en 13858:) has been prepared by technical committee cen/ tc 262 " metallic and other inorganic coatings", the secretariat of which is held by bsi. if needed, these coatings may also incorporate an integral lubricant, for improving.

en 13858 ennon- electrolytically applied zinc- flake coatings on iron or steel parts astm f1136 / f1136 m astm f1136 / f1136 m - zinc/ aluminum corrosion protective coatings for fasteners. international electrotechnical commission (iec) on all matters of electrotechnical standardization. en 13858: (e) 4. publication date. these coatings consist of a mixture of zinc and aluminium flakes, which are bonded together by an inorganic matrix.

das zuständige deutsche normungsgremium ist der arb eitsausschuss naaa schmelztauch-. the procedures used to develop this document and those intended for its further maintenance are described in the iso/ iec directives, part1. korrosionsschutz von metallen - nicht elektrolytisch aufgebrachte schuppenförmige zinküberzüge auf werkstücken aus eisen und stahl; deutsche fassung en 13858: the main task of technical committees is to prepare international standards. the specifications for zinc flake coatings are defined in international standard iso 10683 and. pdf - free download as pdf file (.

pdf), text file (. this document is available in either paper or pdf format. 2 reference values for corrosion resistances in the salt spray test din 50021 ss (iso 9227) procedure group chromating designation inherent colour of the chromate layer designation in accordance with iso 4042 nominal layer thickness white rust h red rust h passivation colourless a transparent a1a, a1e, a1j 3 2 12 a2a, a2e, a2j 5 6 24.

zinc flake coating. zinc flake coatings are non- electrolytically applied coatings, which provide good protection against corrosion. iso collaborates closely with the international electrotechnical commission (iec) on all matters of electrotechnical standardization. din en iso 10683 or din en 13858), bound together through an inorganic matrix and providing active cathodic corrosion protection. this standard has been prepared by cen / tc 262 " metallic and other inorganic coatings" references. the application technology can vary according to the dimension and weight of the part; e. view all product details. the zinc flake technique is described in the standards din en iso 10683 and din en iso 13858.

status: standard. din en 13858: corrosion protection of metals - non- electrolytically applied zinc flake coatings on iron or steel components. draft international standards. din en 13858 corrosion protection of metals - non- electrolytically applied zinc flake coatings on iron or steel components; german version en 13858:. schnelle zustellung per download oder versand. din en 13858 corrosion protection of metals - non- electrolytically applied zinc flake coatings on iron or steel components inactive buy now.

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