

A revised version of table 1 appears overleaf. this standard bs en iso 10684: fasteners. this international standard specifies material, process, dimensional and some performance requirements for hot dip spun galvanized coatings applied to coarse threaded steel fasteners from m8 up to and including m64 and for property classes up to and including 10. licensed to / alireza tajzadeh. iso 10684: primarily concerns the spun hot. 9 for bolts, screws and studs and 12 for nuts. hot dip galvanized coatings technical corrigendum 1. iso 10684: (e) pdf disclaimer this pdf file may contain embedded typefaces. 01 english version fasteners - hot dip galvanized coatings ( iso 10684: ) éléments de fixation - revêtements de galvanisation à chaud ( iso 10684: ) verbindungselemente - feuerverzinkung ( iso 10684: ) this european standard was approved by cen on 17 june. scribd is the world' s largest social reading and publishing site. iso 10684: ( e) pdf disclaimer iso 10684 pdf this pdf file may contain embedded typefaces. this european standard shall be given the status of a national standard, either. iso 10684: specifies material, process, dimensional and some performance

requirements for hot dip spun galvanized coatings applied to coarse threaded steel fasteners from m8 up to and including m64 and for property classes up to and including 10.

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of the three processes, the most effective in terms of corrosion protection is spun galva- nized. fasteners — hot dip galvanized coatings technical corrigendum 1. sci p185 guidance notes on best practice in steel bridge construction8. iso 9227, corrosion tests in artificial atmospheres — salt spray tests iso 16047, fasteners — torque/ clamp force testing 3 terms and definitions for the purposes of this document, the terms and definitions given in isoapply.

this document (en iso 10684:) has been prepared by technical committee iso/ tc 2 "fasteners" in collaboration with technical committee cen/ tc 185 " threaded and non- threaded mechanical fasteners and accessories", the secretariat of which is held by din. 01 fasteners in general. hot dip galvanized coatings is classified in these ics categories: 21. it is recommended that spun galvanized bolts be specified (in accordance with bs en iso 10684 or bswherever possible.

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