

Will be replaced by. pdf, hard copy, cited by. this technical specification (cen/ts) was approved by cen on 4 march for provisional application. cen/ts 16165: (e) 5. com is the first single pan-european information point for standards and legislation in europe. pure ens are not available for sale, please purchase a suitable national adoption. cen shall not be held responsible for identifying any or all such patent rights. genorma is your website for european and international standards, harmonised standards and compliance issues, launched in collaboration with bds and other national standardization bodies. some countries use different methods and assessment criteria, which are not dealt with in this document.

for all other characteristics, standards, and tolerances, please refer to the porcelain tiles, unglazed technical product sheet. srps cen/ ts 16165: 95. the main changes compared to the previous edition are as follows: a) description of test surface used in the barefoot ramp test and the shod ramp test changed; determination of slip resistance of pedestrian surfaces - methods of evaluation. after two years the members of cen will be requested to submit their comments, particularly on the question whether the cen/ ts can be converted into a european standard. this technical specification does not cover sports surfaces and road surfac. published srps en 16165: publication year. 99 withdrawal of standard. ds/ cen/ ts 16165: determination of slip resistance of pedestrian surfaces - methods of evaluation. european foreword.

60 standard published. designation name. the period of validity of this cen/ ts is limited initially to three years. pdf and paper online reading for 5 days. * * this technical specification does not cover sports surfaces and road surfaces for vehicles (skid resistance). this document is currently submitted to the formal vote. nen- en 16165: en. standard withdrawal date.

nen- en 16165: ontw. want this as a site license? cen/ ts 16165 august 20. en 16165 october 20. find the most up- to- date version of cen/ ts 16165: at globalspec.

cen/ ts 16165: determination of slip resistance of pedestrian surfaces - methods of evaluation view on information provider website { { linktext } } abbreviation cen/ ts 16165: valid from information provider sai global author comite europeen de normalisation information type european standard format pdf, hard copy cited by. standard startdate/ registrationdate. nen- en 16165 specifies test methods for determining the slip resistance of surfaces used by pedestrians. fprcen/ ts 16165: (e) 6. this technical specification specifies test methods for the determination of the slip resistance of surfaces in the most commonly encountered situations in which pedestrians walk. standards ics codes. language (s) : published date:. this document will supersede cen/ ts. current standard. : available format (s) : withdrawn date: this document (forcen/ ts 16165:) has been proported by technical committee cen/ ts.

withdrawn date: this document will supersede cen/ ts. current standard. : available format (s): withdrawn date: this document (fprcen/ ts 16165:) has been prepared by technical committee cen/ tc 339 "slip resistance of pedestrian surfaces - methods of evaluation", the secretariat of which is held by din.

the methods described in cen/ ts 16165 as technical specifications are not obligatory as a standard would be. this document supersedes cen/ ts 16165: publisher: comite europeen de normalisation. 10 supersedes cen/ ts 16165: english version determination of slip resistance of pedestrian surfaces - methods of evaluation détermination de la résistance à la glissance des surfaces piétonnières - méthodes d' cen ts 16165 pdf évaluation bestimmung der rutschhemmung von fußböden -. this document is available in either paper or pdf format. onrcentsdetermination of slip resistance of

pedestrian surfaces - methods of evaluation (cen/ ts 16165:) (austrian standard) - customer service:. sis- cen/ ts 16165: determination of slip resistance of pedestrian surfaces - methods of evaluation (swedish standard) this technical specification specifies test methods for cen ts 16165 pdf the determination of the slip resistance of surfaces in the most commonly encountered situations in which pedestrians walk. sis- cen/ ts 16165:. cen/ ts 16165: is cited by asslip resistance classification of new pedestrian surface materials. en 16165 october 20. this technical specification does not cover sports surfaces and road surfaces for vehicles (skid resistance). 10 supersedes cen/ ts 16165: english version determination of slip resistance of pedestrian surfaces - methods of evaluation détermination de la résistance à la glissance des surfaces piétonnières - méthodes d' évaluation bestimmung des gleitwiderstandes von.