

STELLUNGNAHMEN UND DAS ERGEBNIS DER BERATUNG DURCH DAS KOMITEE 051 "Gesteine und Gesteinskörnungen"

NORM-ENTWURF – ÖNORM EN 1097-7: 2020-12 „Prüfverfahren für mechanische und physikalische Eigenschaften von Gesteinskörnungen - Teil 7: Bestimmung der Rohdichte von Füllern - Pyknometer-Verfahren“

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Template for comments and secretariat observations

Date: 2021-01-08

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Project: 00154186

MB/ NC ¹	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment ²	Comments	Proposed change	Observations of the secretariat
Kom itee 051		1		ed	German version only: Die Übersetzung des Begriffs „type testing“ in der Fassung von 2008 (Erstprüfung) unterscheidet sich von jener des vorliegenden Entwurfs (Typprüfung).	Please check German translation. (see EN 933-6) In Österreich wird der Begriff „Erstprüfung“ bevorzugt.	
Kom itee 051		3.5		te	Wrong term: ρ_r	Change to ρ_r	
Kom itee 051		3.5	Note 1 to entry	ed	The reference on EN 1097-6:2013 will be obsolete in the near future.	Change reference to EN 1097-6:2021 or delete the annotation.	
Kom itee 051		3.6		te	Definition of the present draft does not correspond to EN 13043:2002+AC 2004	Please clarify	
Kom itee 051		7		ed	German version only: Der Begriff „100 g Körner“ ist verwirrend. Sollte durch „100 g Probe“ ersetzt werden.	Please check German translation.	
Kom itee 051		7		ed	The reference on EN 932-2:1999, clause 11 is not necessary.	Delete clause 11.	
Kom itee 051		8	3	te	Due to high amount of filler particles smaller than 0,125 mm the moisture penetration is a very time consuming process and may lead to wrong test results.	Change text back to version EN 1097-7:2008 with the filling quantity of (10 +/- 1) g.	
Kom itee 051		10.1	b)	te	If samples are handed over anonymous it's not possible to check the origin.	Delete „including the origin“.	
Kom itee 051		10.1	e)	te	According to clause 9 only the mean value has to be stated.	Delete the text „and individual values“. If the individual values are needed move them to new clause under 10.2	
Kom itee 051		10.2	b)	te	Sampling certificate seems to be wrong wording.	Please replace text (e.g. sampling report)	

1 **MB** = Member body / **NC** = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

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Kom itee 051		Annex B, B.2.9		te	B.2.9 describes the calculation of the density of the used liquid. It does not seem necessary to perform the calculation on the density of water. The density of water can be derived according to EN 1097-6:2013, Annex D, table D.1.	Insert the text "The density of water can be derived according to EN 1097-6:2013, Annex D, table D.1."	

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