

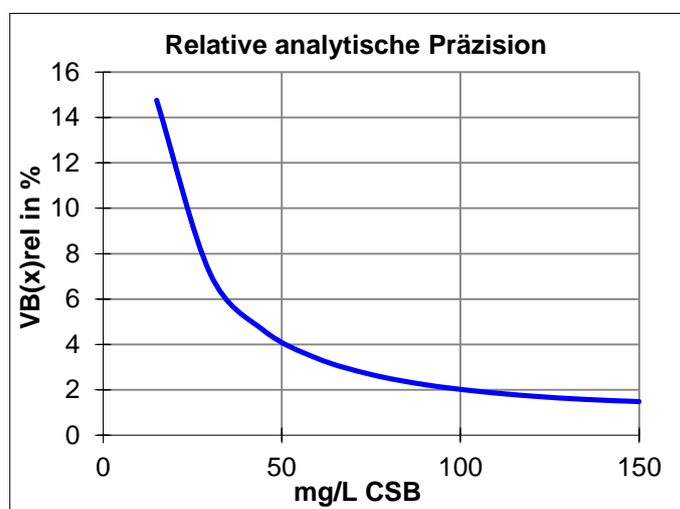
### Verfahrenskenndaten für die Validierung des CSB Low Range (3-150 mg/L)

#### Technical data for Validation of COD Low Range (3-150 mg/L)

Die Verfahrenskenndaten für die unten genannten Reagenzien wurden in Anlehnung an ISO 8466-1 DIN 38402 A51 "Kalibrierung von Analyseverfahren" ermittelt.  
The Data, specified for the test procedure using the respective reagent, were determined according to ISO 8466- 1 and DIN 38402 A51 "Calibration of analysis methods".

Method / Method	CSB Low Range
Artikelnummer / Article number	(2)4207 20/25
Messbereich / Measuring Range	3 – 150 mg/L
Photometer	Spectro direct
Wellenlänge / Wavelength	420 nm
Küvette / Cuvette	16 mm

Verfahrenskenndaten			
Specified Data for Procedure			
Empfindlichkeit (Steigung) bei 1 mg/L Sensitivity (slope) of 1 mg/L		0,003	Ext. / (mg/L)
Nachweisgrenze (Nullwertmethode) Limit of Detection (Blanc procedure)	3 x s(blanc)	3,1	mg/L
Bestimmungsgrenze (Nullwertmethode) Limit of quantification (Blanc procedure)	9 x s(blanc)	9,3	mg/L
Vertrauensbereich (95%) Confidence Interval (95%)		+/- 2,0	mg/L
Verfahrensstandardabweichung Method standard deviation		0,8	mg/L
Verfahrensvariationskoeffizient Method variation coefficient		+/- 1,0	%
Produktionschargen für die Berechnung Lots for Calculation		N05A, N06A, N07A	



The document is issued without signature  
Warranty: The details given here are merely intended for information purposes and are in no way legally binding. Consequently we accept no responsibility in the broadest sense of the word for damage that may result from application based on this information.

