

RESULTS OF ANALYSIS REPORT*

Testing Institute

Institut für Boden und Umwelt LUFA Nord-West Jägerstr. 23-27 26121 Oldenburg Germany



JT Cover Vilhelmsborgvej 8C 7700 Thisted Denmark





 Measurement period:
 29.5.2019 – 4.6.2019

 Project number:
 20180403-1565

RESULTS ODOUR

Method: DIN EN 13725

Sample no.	(OU m ⁻³)	Based on the ventilation rate (30 m³ m⁻² h⁻¹) *(0,5 m² hood)
With cover 1	216	3.240 OU h ⁻¹
With cover 2	157	2.355 OU h ⁻¹
With cover 3	185	2.775 OU h ⁻¹
Without cover 1	878	13.170 OU h ⁻¹
Without cover 2	1.646	24.690 OU h ⁻¹
Without cover 3	1.743	26.145 OU h ⁻¹
	Difference:	87 %

RESULTS NH3

Method: VDI 3496-1

Sample no.	cNorm	Based on the ventilation rate
	(mg m ⁻³)	(30 m ³ m ⁻² h ⁻¹) *(0,5 m ² hood)
With cover 1	1,91	28,65 mg h ⁻¹
With cover 2	2,05	30,75 mg h ⁻¹
With cover 3	2,18	32,70 mg h ⁻¹
Without cover 1	12,72	190,80 mg h ⁻¹
Without cover 2	11,88	178,20 mg h ⁻¹
Without cover 3	13,71	205,65 mg h ⁻¹
	Difference:	84 %

^{*}Please note that this is an extract of the analysis results, not the actual analysis report which is issued by LUFA Nord-West and available on request.