

OIML Certificate of Conformity

OIML Member State The Netherlands Number R99/2008-NL1-12.01 Project number 10200141 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oost	erman + + + + + + +			
Applicant	OPUS Prodox AB Bäckerstengatan 11C, Möli	ndal, Sweden + + + +			
Manufacturer	OPUS Prodox AB Bäckerstengatan 11C, Mölı	ndal, Sweden			
 Identification of the certified type 	An Exhaust Gas Analyzer Type	: OPUS 400			
Characteristics	See next page				
identified in the OIML	the conformity of the above Test Report) with the requir tion of Legal Metrology (OII	ements of the following F			
	OIML R99 - Edition 2008 f	or accuracy class 00 + +			
instrument covered by This Certificate does no Important note: Apart	only to the metrological and the relevant OIML Internation of bestow any form of legal in from the mention of the Cen which the Certificate was iss	onal Recommendation ab nternational approval. rtificate's reference numb	ove-identi per and the	fied. e name of the	
the associated OIML Te	st Report(s) is not permitted	, although either may be	reproduce	ed in full.	
Issuing Authority	NMi Certin B.V., OIML Is 25 May 2012	suing Authority NL1			
	C. Oosterman				
	Head Certification Board				
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V.	Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi		INSPECTION	
www.nmi.nl + + + + + + + + +	as Issuing Authority can be verified at www.oiml.org	(see www.nmi.nl).		BvA 122	



OIML Certificate of Conformity

OIML Member State The Netherlands Number R99/2008-NL1-12.01 Project number 10200141 Page 2 of 2

Gas component Display range Resolution CO 0 – 15 % vol 0,01 % vol CO2 0 – 20 % vol 0,01 % vol O2 0 – 25 % vol 0,01 % vol MC 0 - 15000 ppm vol 1 ppm NO* 0 – 5000 ppm vol 1 ppm	l l vol
Gas component Display range Resolution CO 0 - 15 % vol 0,01 % vol CO2 0 - 20 % vol 0,01 % vol O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm	l l vol
CO 0 - 15 % vol 0,01 % vol CO2 0 - 20 % vol 0,01 % vol O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C *	l l vol
CO 0 - 15 % vol 0,01 % vol CO2 0 - 20 % vol 0,01 % vol O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C *	l l vol
CO 0 - 15 % vol 0,01 % vol CO2 0 - 20 % vol 0,01 % vol O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C *	l l vol
CO2 0 - 20 % vol 0,01 % vol O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C state state	l l vol
O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C ************************************	l vol
O2 0 - 25 % vol 0,01 % vol HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C ************************************	l vol
HC 0 - 15000 ppm vol 1 ppm NO* 0 - 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C ************************************	vol +
NO* 0 – 5000 ppm vol 1 ppm emperature range: +5 °C / +40 °C not tested	
emperature range: +5 °C / +40 °C not tested	
not tested +	
not tested +	