

## EC type-examination Certificate

Number **T10514** revision 0 Project number 12200598 Page 1 of 1

Issued by Manufacturer	NMi Certin B.V., designated and notified by the Net conformity modules mentioned in a having established that the Measur requirements of Directive 2004/22/8 Emerson Process Management Daniel Measurement And Control Logie Court, Stirling University Inno Stirling Scotland	article 9 of Directive 2004/22 ing instrument meets the a EC, to:	2/EC, after
Measuring instrument	A non interruptible measuring sy	<b>stem</b> on a skid	
* * * * * * * * * *	Туре	: Fiscal Oil Export	
	Destined for the measurement of	: Crude Oil	
	Accuracy class	: 0,3	
	Environment classes	: M1 / E2	
	Temperature range liquid	: -46 / +100 °C	
	Temperature range ambient	: -10 / +55 °C	
	Q <sub>min</sub> - Q <sub>max</sub>	: 60 – 600 m³/h	
	Minimum measured quantity	: 100 m <sup>3</sup>	
	h eduarka da d		
	Further properties are described in – Description T10514 revision 0;	the annexes:	
	<ul> <li>Description 110514 Tevision 0,</li> <li>Documentation folder T10514-1.</li> </ul>		
+ + + + + + + + + + + + + + + + + + + +			
Valid until	10 November 2024		
+ Remarks + + + + +	This measuring system is approved	for measuring volume at m	etering + + + + +
	conditions.		
+ Issuing Authority	NMi 🖉 Prtin B.V., Notified Body r	number 0122 + + + + +	
	10 November 2014		
* * * * * * * * *	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	that no liability is accepted and that the applicant shall indemnify third-party liability. The designation of NMi Certin BV.as Notified Body can be verified at http://	Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).	<b>WINSPECTION</b>
+ www.nmi.nl + + + +	ec.europa.eu/enterprise/newapproach/nando/	Reproduction of the complete device a device	<b>RvA</b>   122 + + +