



Schillinger, Doug  
Dalhousie University

Brendstrupgårdsvej 21 F  
DK-8200 Aarhus N, Denmark  
web: <http://www.unisense.com>  
mail: [sales@unisense.com](mailto:sales@unisense.com)

**RD100**

Product	ProductNo	Tip diameter ( $\mu\text{m}$ )	TestPerson	TestDate	Signature	Potential diff between Redox buffer 4 and 7
RD100	3818	100	re	28-01-2009		190
RD100	3817	100	re	28-01-2009		200
RD100	3816	100	re	28-01-2009		200
RD100	3815	100	re	28-01-2009		180
RD100	3814	100	re	28-01-2009		180
RD100	3813	100	re	28-01-2009		195
RD100	3812	100	re	28-01-2009		180
RD100	3811	100	re	28-01-2009		195

**Notes:**  
Test sensor right upon delivery