



## Testimonial: *AS Geoconsult*

"Without a system like the MVP200, it would have been 'impossible' to perform a multibeam echosounder survey in the Southern part of the Baltic! Extreme changes in the sound velocity profile necessitated a dip every five minutes to ensure correct velocity in the echosounder! When at the same time towing four other sensors, it would have been impractical to do this manually. During the first week we made 500+ dips (automatically - but verified by the operator) in water depths ranging from 13 to 100 metres with a success rate of 98%."

Arvid Pettersen  
Manager Survey Dept.  
AS GEOCONSULT  
email:

[arvid.pettersen@geoconsult.no](mailto:arvid.pettersen@geoconsult.no)



**Brooke Ocean  
Technology Ltd.**  
Dartmouth, Nova Scotia, Canada