



RACE REPORT 2010

Place: Dolle (D) Wintercup
Date: 28-02-2010
Track: deep and wet sand
Temperatures: 5°C occasional rain
Number of spectators: n.a.

Results: **D.Schröter(D)** **L.Oldekamp(D)** **M.Kaussen(D)**

Qualifying races:	2 - 6	1 - 2	dnf - 19
Race 1:	1	3	dnf
Race 2:	1	2	14
American final:	1	3	

Dennis Schröter: Saturday didn't really go the way I'd planned, I had problems to stay focussed and crashed a few times. I managed to 'reboot my system' for Sunday and everything went smoothly from then on. I had awesome starts all day long, my equipment was top notch and my fitness level is good. My race-speed still isn't where I want it to be, but I'm not too far off. Altogether it was a tough but successful weekend. Kudos to the organizer and his crew who really worked their butts of to make the track as good as possible on Sunday.

Lars Oldekamp: I'm really happy with my weekend! Already my qualification - races went well (1+2) and my results on Sunday were satisfying. I had a crash trying to lap two riders on the last lap in race 1 where I lost 2nd place but after another small crash in the second race I was able to make up the time and pass Stuey back. All my starts were good even against the 450s I managed to pull a holeshot.

Now I'm looking forward to Hawkstone this coming weekend, I hope I can repeat a promising result like this one.

supported by:





RACE REPORT 2010

WWW.SILENTSPORT.COM

Michael Kaussen: *I had my share of problems with the wet track in practice but was still 15th fastest. My start into the first qualifying race was ok, I was 8th for a few laps but then my bike stopped. I finished the second qualifier in 19th position after a small technical problem and a crash, which resulted in the 25th qualification spot. Both my starts on Sunday were ok but in heat 1 I buried my bike in a mud puddle and couldn't finish whereas I slid out in race 2 and only managed to finish 14th. This really wasn't the weekend I'd waited for...*

NEXT RACE: HAWKSTONE (GB) INTERNATIONAL

supported by:

