

Solvang 30
3450 Allerød
Denmark
Phone: +45 7010 8511
Fax: +45 7010 6558
E-mail: main@weibel.dk
Web: Weibel.dk
VAT no.: DK80609515

Press release

March 18th 2010

Weibel Scientific sponsors Danish runner Dagmar Fæster Olsen

A radar systems company and one of Denmark's brightest young sporting talents have joined forces: 15 year old Dagmar Fæster Olsen from Allerød, north of Copenhagen, will in future be running with Weibel's logo on her back when she takes part in Danish and international competitions. With this sponsorship agreement the young runner can concentrate on her training and look forward to taking part in international challenges in 2010.

Allerød: When Dagmar Fæster Olsen from Allerød's local athletics club Atletik og Motion crosses the finishing line in the future, it will be with Weibel Scientific as sponsor. A brand new sponsorship agreement has been signed between the athletics club and Weibel Scientific that will strengthen local sports activities in Allerød and ensure a continuing high standard among the local sporting elite.

15-year-old Dagmar Fæster Olsen from Allerød is a runner of exceptional talent. And while she is good over short distances such as 200 and 400 metre sprints and has good all-round abilities in disciplines such as long jump, high jump, javelin and hurdles, her favourite discipline is the 800 metre race. In fact, this young girl from Allerød is already proving serious competition for adult 800 metre runners. Last year she placed second in her favourite distance in the Danish senior championships.

Peder R. Pedersen, CEO and president of Weibel Scientific, adds: "We are very pleased to be able to support sports in the local area. Dagmar Fæster Olsen is a tremendous talent and at such a young age she has great potential ahead of her. We hope that this sponsorship agreement can help Dagmar to continue her rapid development, so that she can achieve even more impressive results in the future and attain her goals."

In 2009 Dagmar Fæster Olsen ran the fastest 800 metres in the Nordic region in her age group. And she hopes to repeat this success in May, when she goes to Moscow to compete for a place in this summer's Youth Olympic Games to be held in Singapore. Dagmar Fæster Olsen has been selected to represent Denmark in what promises to be a highly competitive event in Russia.

The sponsorship agreement will now give Dagmar Fæster Olsen peace of mind to concentrate on school and training. Trainer Jesper Borrisholt from Allerød Atletik og Motion athletics club is also very satisfied with the sponsorship deal:

"Dagmar is a tremendous talent and a very dedicated runner who always takes her training seriously in between her school work. For Weibel Scientific to come into the picture and support Dagmar in this way is a very positive development that will enable her to concentrate on sharpening her skills. Sponsorships are not exactly there for the taking these days, and it is important for the club – and especially for Dagmar – to receive this support, as there are many expenses involved for training equipment and training facilities, not to mention the costs of taking part in competitions. I know that Dagmar is delighted with Weibel Scientific's support and I hope that this will develop into a long-term collaboration."

Further information

Jesper Borrisholt, Trainer, Allerød Atletik og Motion athletics club

Tel.: +45 48 17 49 07

Homepage: www.allerodatletikogmotion.dk

Peder R. Pedersen, CEO and President, Weibel Scientific A/S

Tel.: +45 48 16 95 37

About Weibel Scientific

Weibel Scientific is a Danish producer and exporter of high-technology radar systems for use in space research, the aerospace industry, defence and the police. The radar systems are sold primarily to public-sector authorities and the bulk of sales go to export markets. This Danish production and export company is a world leader in the development of Doppler radar systems. The various types of radar systems are developed and produced by 35 staff consisting primarily of engineers. Weibel has been supplying testing equipment for over 50 years and has invested more than USD 10 million in research and development in Denmark.

Further information at www.weibel.dk