

WEIMMO

WEINMANN MOTORSPORT

Freie Rennen in Kamp-Lintfort und Geisleden



Countdown for the World Championship is on!

Noah Weinmann is satisfied. "Our speed is right, the equipment is reliable. We're on schedule and confident," the 20-year-old co-driver concluded positively after the extended May Day weekend. Following the training camp on the World Championship track in Vesoul, France, over Easter, the two preparatory races in Kamp-Lintfort and Geisleden also served only one purpose: to be fit for the World Championship opener next weekend in Kramolin, Czech Republic.

Indeed, the two "Weinmanns" already demonstrated their consistency at the classic race in Kamp-Lintfort, Westphalia, which has been held for 72 years. With two confidently secured third-place finishes behind the Dutch sand specialists Hermans/van den Bogaart and Wijers/van Hai, they established themselves as the best German team on the sandy track on Labor Day.

... And even on the hard surface in Geisleden near Göttingen, the two Hohenlohe natives initially demonstrated their all-around qualities. With third place in the first heat, the duo from Weißbach-Crispenhofen once again steered themselves towards the podium, "but in the second heat we made a rookie mistake," explains driver Joshua, describing their first mishap of the season. "I underestimated the grip at the start, was a bit too cautious with the throttle at the gate, and stalled the engine," the 23-year-old admits. Nevertheless, their comeback from last to fifth place not only won over the Thuringian fans but also proved once again that they are well-prepared for the World Championships.

Results Kamp-Lintfort:

1. Hermans/van den Bogaart, NL, (Platz 1/Platz 1)
2. Wijers/van Hai, NL, (2/2)
3. Weinmann/Weinmann, Crispenhofen, (3/3).

Results Geisleden:

1. Keuben/Rietman, NL, (Platz 1/Platz 1)
2. Weiss/Schneider, A, (2/2)
3. Peter/Hoffmann, D, (5/3)
4. Weinmann/Weinmann, Crispenhofen, (3/5).



Next Race

GP - START
Kramolin/CZ (bei Brünn)
First of Nine Races

11. Mai 2025

