

ZEITPLAN / SCHEDULE

Termin / Date

Sonntag, 01. August - Dienstag, 03. August 2010

Zeitplan

Sonntag/Sunday, 01.08.2010, 13.00 – 16.00 Uhr

Einspringen, Wettkampfanmeldung und evtl. Korrektur der Sprunglisten
Practicing, registration for competition and eventually adjustments to diving list

Montag/Monday, 02.08.2010

09.30 h Einspringen / warm up

12.00 h Einmarsch und Schauspringen
parade of the competitors & show dives

12.15 h 1. Abschnitt Kunstspringen

01 diving 1 m men AG 70 - AG 80 4 dives out of 2 groups

07 diving 1 m men AG 50 - AG 60 5 dives out of 4 groups

13.15 h 2. Abschnitt Kunstspringen

03 diving 3 m men AG 18 7 dives out of 5 groups

05 diving 3 m men AG 30 – AG 40 6 dives out of 5 groups

06 diving 3 m women AG 30 – AG 40 6 dives out of 5 groups

14.45 h 3. Abschnitt Kunstspringen

09 diving 3 m men AG 70 - AG 80 4 dives out of 2 groups

11 diving 3 m men AG 50 5 dives out of 4 groups

13 diving 3 m men AG 60 5 dives out of 3 groups

15.30 h 5. Abschnitt – Synchronspringen

15 synchro. 3 m mixed AG 18 – AG 40 2* + 2** dives

* out of 2 different groups, grade of difficulty has to be uniformly 2,0

** out of different groups

16 synchro. 3 m mixed AG 50+ 2* + 2** dives

* out of 2 different groups, grade of difficulty has to be uniformly 2,0

** out of different groups

Siegerehrungen / victory ceremony

16.00 h Ende des Abschnitts / end of day 1

Dienstag/Tuesday, 3.8.2010

09.30 h Einspringen/warm up

11.00 h 6. Abschnitt Kunstspringen

17	diving 1 m	men	AG 18	7 dives out of 5 groups
19	diving 1 m	men	AG 30	6 dives out of 5 groups
20	diving 1 m	women	AG 30	6 dives out of 5 groups
21	diving 1 m	men	AG 40	6 dives out of 4 groups

Siegerehrungen / victory ceremony

13.00 h 7. Abschnitt Turmspringen / platform diving

27	platform	men	AG 40 - AG 60	4 dives out of 4 groups
28	platform	women	AG 40 - AG 60	4 dives out of 4 groups
29	platform	men	AG 18 - AG 30	5 dives out of 4 groups

Siegerehrungen / victory ceremony

**14.00 Uhr Ende des Abschnitts / der Veranstaltung
end of competition**