



DATE 8th – 9th October 2016

ORGANIZER Canimotion und ÖRV HSV Stockerau Nord Agility Funny Bones

COORDINATION Irene Fixl and Katharina König, info-aasc@gmx.at

LOCATION Windparkstraße, A-2000 Stockerau
(Indoor parcours with artificial grass)
GPS-Daten: N 48° 24' 5.573" E 16° 11' 36.532"

RULES The competition will be **exclusively for Australian Shepherds**. Please note that only FCI- or ASCA-registered Australian Shepherds with corresponding pedigree-number can be registered for the competition. The pedigree-number has to be announced at the online-registration. Incomplete registrations will not be considered.

JUDGES Veronika Herendy, Sabrina Hauser, Hans Fried

COURSES **Sat., 08th October 2016**
Agility-Open, Jumping-Open and Level 1, 2, 3 and Oldies

Sun., 09th Oktober 2016
Agility-Open, Jumping-Open and Level 1, 2, 3 and Oldies

COMPETITION MODE **Agility Courses for Level 1, 2, 3 and Oldies (all sizes).**
Open-Courses for sizes Large, Medium and Oldies
All four open-runs will be calculated based on a point-score system according to the number of starters. The worst of all four runs will be cancelled. The team with the fewest points will get the title Austrian Australian Shepherd Champion.

You have to start on both days to get the title Austrian Australian Shepherd Champion.



- REGISTRATION-START** 15.02.2016 – at ks-services.at/dogbook
- REGISTRATION-END** 15.08.2016 or if the max. number of starters is reached
- ENTRY FEES** **Fee per dog for both days: EUR 35,-**
Fee per dog per day: EUR 20,-
- CAMPING (INCL. POWER)** all-inclusive price for camping EUR 15,-
Please note at online-registration if camping space is needed.
Earliest arrival at Friday 16:00, latest departure at Monday 11:00

Your registration will be confirmed with an automated Email but **is not completed until the payment is done!** After the payment you will be added to the starting-list that can be found on www.funnybones.at/aasc

We looking forward to see you at AASC
Canimotion & Agility Funny Bones

Vielen Dank an unsere Sponsoren

