

Summerdance
2018

Penguins
Denmark

Tranum
Denmark



Are proud to present

5 days of C2-C3A and C3B



Todd Fellegly



Ross Howell



Sandra Bryant

Full programme and the usual high level calling
Workshop and dance

18. July to 22 July 2018

at

**Tranum Strand (See back page)
Strandvejen 83, DK9460 Brovst, Denmark**

Approx.

23 hours of C2

20 hours of C3A

18 hours of C3B

Callers will circulate

Only: DKK: 3050 or Euro: 410

Price reduction per camping unit: DKK: 750 or Euro: 100 (min 2 dancers)

Possibility of electricity for campers

NB: Limited number of dancers – due to rooms and floorspace!!

More information on backside

All rooms are with own shower and WC and price is based on double rooms. Rooms are limited so first come first serve – or prepare to stay in flats approx. 2 km from the dance resort.

The price includes:

Dance fee, full pension with focus on quality incl. breakfast, lunch, 2 course dinner, morning/afternoon coffee/cake, 1 sausageparty – all excl. drinks.

Please inform about special request on food at registration.

Lodge in double room OR own camper. (in rooms bed linen and 1 towel/person is included).

Afterparty and SAUSAGEPARTY; reasonable price on drinks – own drinks restricted to own rooms/campers

Important information:

Check in from 14.00 on 18/07 – dinner at 17.30 – dance at 19.00

Check out 22/07 after lunch (Check out from rooms before 10.00 AM)

Thomas Omerzus single-rotation program with barcodes will be used.

Registration and info:

E-mail to penguins@frydenslund.dk or one@frydenslund.dk

Payment: Deposit at registration: DKK 500 or Euro: 70
Bank transfer to: Reg. no. 5382. Account no.: 335544
Full payment before: 01. June 2018.
Foreign dancers bank transfer: IBAN: DK2953820000335544
Swift : ALBADKKK

Please remember name - And pay transfer fee for both countries if any!

Visit our homepage: www.penguinsdenmark.dk

Tranum Strand is located approx. 2 km from the beautiful West Coast of Jutland.



We are looking forward to see you all!!!!

Subject to changes