

Danish VM

Count: 32

Wall: 4

Level: High Beginner

Choreographer: Inge Vestergård (DK) - November 2022

Music: VM Til Jul Mand - Qatarpult



Intro: 40 counts. Start with weight on L foot.

***Tag after wall 2 facing 6:00 and wall 7 facing 12:00. See description at bottom of sheet**

***Restart on wall 5 after 16 counts facing 6:00**

Ending: Wall 13 starts facing 3:00.

Dance the first 20 counts, then do a ¼ pivot L and cross R in front of L to 12:00

Sec. 1: Chassé R, Back Rock, Chassé L, Back Rock

- 1 & 2 Step R to R side, Step L beside R, Step R to R side
- 3 - 4 Rock back L, Recover R
- 5 & 6 Step L to L side, Step R beside L, Step L to L side
- 7 - 8 Rock back R, Recover L

Sec. 2: Wine ¼ R, L Scuff, Wine ¼ L, R Scuff

- 1 - 4 Step R to R side, Cross L behind R, 1/4 turn R stepping R fwd, Scuff L (3:00)
- 5 - 8 Step L to L side, Cross R behind L, 1/4 turn L stepping L fwd, Scuff R (12:00)

Sec. 3: R Step, Tap L and Clap, L step Back, R Hook and Clap, R Mambostep, ¼ Turn R, L Touch

- 1 - 2 Step R fwd, Tap L behind R and Clap both hands in front of your Knees
- 3 - 4 Step L back, Hook R om front of L and Clap both hands in front of your Face
- 5 - 6 Rock R fwd, Recover on L
- 7 - 8 ¼ turn R stepping R to R side, Touch L beside R (3:00)

Sec. 4: Side Touch L & R, Half Circle with Slow Shuffle, Touch

- 1 - 2 Step L to L side, touch R beside L – both arms swaying L
- 3 - 4 Step R to R side, touch L beside R – both arms swaying R
- 5 - 6 ¼ turn L stepping L to L side, step R beside L (12:00)
- 7 - 8 ¼ turn L stepping L to L side, Touch R beside L (9:00)

Tag :

Heel Swift R & L, Point R & L

- 1 - 4 Dig R heel fwd, Step R beside L, Dig L heel fwd, Step L beside R
- 5 - 8 Point R to R side, Step R beside L, Point L to L side, Step L beside R

Kick R & L, 1/2 Walk Around R

- 1 - 4 Kick R in front of L, Step R beside L, Kick L in front of R, Step L beside R
- 5 - 8 Walk around stepping R, L, R, L whilst making a ½ turn over R shoulder

Start all over and have Fun

Contact: ingevestergaard56@gmail.com