

# Falcos Amadeus

---

Count: 32

Wall: 2

Level: Newcomer - Funky

Choreographer: Daniel Trepát & Pim van Grootel NL (September 2008)

Music: "Rock Me Amadeus" by Falco

---

## **R STEP, TOUCH, L STEP, TOUCH, BOUNCE 2X, R SWEEP, L SWEEP, L-R BACK, CLOSE.**

1 RF Step forward in right diagonal  
& LF Touch next to RF  
2 LF Step forward in left diagonal  
& RF Close next to LF  
3 Bend both knees  
& Straighten both legs  
4 Bend both knees  
& LF Step behind RF  
5 RF Sweep leg backwards  
& RF Step behind LF  
6 LF Sweep leg backwards  
7 LF Step behind RF; lift right knee  
& RF Step behind LF; lift left knee  
8 LF Close next to RF; lift right knee

## **R SIDE ROCK WITH 1/8 TURN LEFT 2X, WEAWE TO LEFT, SWIVEL RIGHT HEEL, LIFT RIGHT TOE.**

1 RF 1/8 turn left; step to right side  
& LF Weight back  
2 RF 1/8 turn left; step to right side  
& LF Weight back  
3 RF Step behind LF  
& LF Step to left side  
4 RF Step in front of LF  
& LF Step to left side  
5 RF Step behind LF  
& LF Step to left side  
6 RF Step forward  
& RF Push heel to the right  
7 RF Put heel back in the middle  
& RF Lift toes; push hips to the back  
8 LF Put toes back; hips back in the middle

## **BOUNCE 2X, L SAILORSTEP WITH 1/2 TURN LEFT, R ROCK, R COASTERSTEP.**

& Push hips to the back  
1 Bend both legs; hips in the middle  
& Push hips to the back  
2 Bend both legs; hips in the middle  
3 LF Step behind RF; 1/4 turn left  
& RF Step to right side; 1/4 turn left  
4 LF Step to left side  
5 RF Step forward  
6 LF Weight back  
7 RF Step back  
& LF Close next to RF  
8 RF Step forward

## **L SIDE STEP, KNEE OUT-IN-OUT-IN, L DRAGSTEP, R SIDE KICK, HITCH, CLOSE, L SIDE KICK, HITCH, CLOSE**

1 LF Step to left side; turn left knee to left  
& LF Turn left knee inside  
2 LF Turn left knee to left  
& LF Turn left knee inside  
3 LF Large step to left side  
4 RF Drag to LF; close next to LF  
5 RF Kick to right side

&  
6 RF Lift right knee  
7 RF Close next to LF  
7 LF Kick to left side  
&  
8 LF Lift left knee  
8 LF Close next to RF