

# We're Good to Go



Offizielle Tanzbeschreibung des  
\*\*\* Bundesverband für Country Western Tanz Deutschland e.V. \*\*\*

## Breitensportturnier 2023

---

Description: 4 Wall, 32 Counts, Non-Country, 1 Restart  
Level: **Breitensport Anfänger - Tanz B**  
Music: Good to Go (feat. Daphne Willis) - LÖNIS  
Choreographer: Rob Fowler (ES)  
Intro: 32 counts (approx. 11 seconds)

---

### **(1-8) HEEL TOUCHES**

1&2& Touch R heel fwd, close RF next to LF, touch L heel fwd, close LF next to RF  
3&4& Touch R heel fwd, touch R toe next to LF, touch R heel fwd, close RF next to LF  
5&6& Touch L heel fwd, close LF next to RF, touch R heel fwd, close RF next to LF  
7&8& Touch L heel fwd, touch L toe next to RF, touch L heel fwd, close LF next to RF [12:00]

### **(9-16) SIDE R, TOUCH L, SIDE L, TOUCH R, SIDE R, TOGETHER, SIDE R, TOUCH L, REPEAT TO L**

1&2& Step RF to right side, touch LF next to RF, step LF to left side, touch RF next to LF  
3&4& Step RF to right side, close LF next to R, step RF to right side, touch LF next to RF  
5&6& Step LF to left side, touch RF next to LF, step RF to right side, touch LF next to RF  
7&8& Step LF to left side, close RF next to LF, step LF to left side, touch RF next to LF [12:00]  
(Styling option for the side touches: bend both knees and lean slightly forward)

### **(17-24) WALK FWD R, L, R MAMBO, WALK BACK L, R, L COASTER**

1,2 Walk forward R, L  
3&4 Rock forward on RF, recover on LF, step back on R  
5,6 Walk back L, R  
7&8 Step back on LF, close RF next to LF, step forward on LF [12:00]

**RESTART HERE IN WALL 6, AFTER 24 COUNTS (facing 3:00)**

### **(25-32) R MAMBO FWD, L MAMBO BACK, PADDLE TURN ¼ L**

1&2 Rock forward on R, recover on LF, step back on RF  
3&4 Rock back on L, recover on RF, step forward on LF  
5 Keeping weight on L touch R toes to floor to push off into ¼ turn left [9:00]  
6 Keeping weight on L touch R toes to floor to push off into ¼ turn left [6:00]  
7 Keeping weight on L touch R toes to floor to push off into ¼ turn left [3:00]  
8 Touch RF to right side