

# Lantul De Iubire

COPPERKNOB  
BY STEPHEN

拍數: 32      牆數: 4      級數: Improver  
編舞者: Ame Lin (INA) - September 2024  
音樂: S-a rupt lantul de iubire - Damian & Brothers, Jo & What's Up



**\*1 Restart & No Tag#**

**#Start dance After 24 counts#**

## **S1. SAMBA WHISK R – L, MAMBO FORWARD, COASTER STEP**

1 a2            Big step Rf to R side – step ball of Lf slightly behind Rf – step Rf in place  
3 a4            Big step Lf to L side – step ball of Rf slightly behind Lf – step Lf in place  
5 & 6           Step Rf forward – step Lf in place – step Rf back  
7 & 8           Step Lf back – step Rf back together – step Lf forward

## **S2. BOTAFOGO R – L, ¼ R DIAMOND**

1 & 2           Cross Rf over Lf – step ball Lf to L side – step Rf in place  
3 & 4           Cross Lf over Rf – step ball Rf to R side – step Lf in place  
5 & 6           Cross Rf over Lf – step Lf to L side – 1/8 R turn while stepping Rf back and hitch Lf knee  
                  (01:30)  
7 & 8           Step Lf back – 1/8 R turn stepping Rf to R side – cross Lf over Rf (03:00)

**RESTART ON WALL 6 AFTER 16 COUNTS (facing 12:00)**

## **S3. WEAVE, WITH SWEEP, BEHIND, SIDE, CROSS 2X**

1 & 2           Cross Rf over Lf – step Lf to L side – cross Rf behind Lf with sweep Lf  
3 & 4           Cross Lf behind Rf – step Rf to R side – cross Lf over Rf  
5 & 6           Cross Rf over Lf – step Lf to L side – cross Rf behind Lf with sweep Lf  
7 & 8           Cross Lf behind Rf – step Rf to R side – cross Lf over Rf

## **S4. MAMBO STEP, SHUFFLE FORWARD, BOTAFOGO TURN ½ L**

1 & 2           Step Rf forward – step Lf in place – step Rf back  
3 & 4           Step Lf back – step Rf in place – step Lf forward  
5 & 6           Step Rf forward – close Lf together- step Rf forward  
7 & 8           Step Lf forward – ball Rf forward by turning ½ L – step Lf in place (09:00)

**#Ending (7c): Dance 4c Samba Whisk R – L then step Rf Forward and Botafogo turn ½ L**

Enjoy you dance (Just for fun)

Email : [amelin1689@gmail.com](mailto:amelin1689@gmail.com)