



# TopTurnier Version 9.8 for Windows

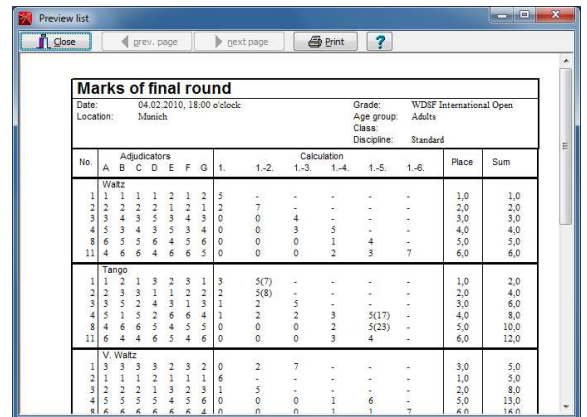
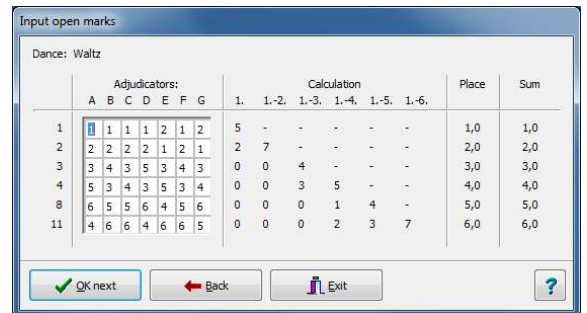
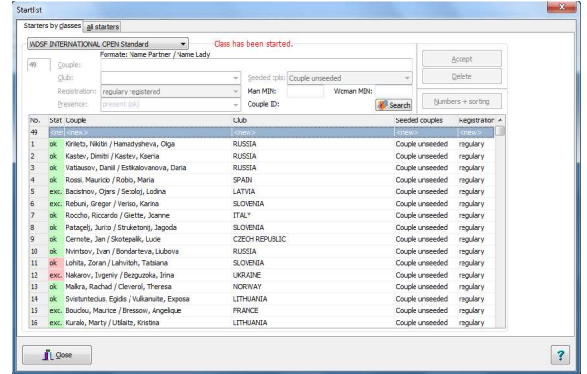
The assistant for dance competitions

## System requirements:

PC with Windows from Version 7

## Features:

- All competition types of WDSF and WDSF-PD: Couples, Formations St./Lat/JMD and Teammatch with all competition forms
- Standard, Latin, 10-dance, New Vogue, Showdance
- Process AJS3.0 competitions with Dig. Adj. Sheets (Normal couple comps, show dance and formation, Duel format finals), or AJS24 competitions (Normal couple comps)
- Direct data exchange with external JS software
- ETDS competitions
- Working and printing in English or German (additional languages by request)
- Connection to the WDSF DB (download couples, upload live results, download ranking list, use ranking list for defining star couples)
- Online Competition Entry System with direct import of starters into TopTurnier
- Support for Digital Adjudicators Sheets, multilingual (optional)
- TabletServer to support the compere/master of ceremony via TabletPC/WebPad
- Free extra softwares for result displays and wall projectors
- Network capable, PC-Checkin for big competitions (on request)
- Working under Linux (with Wine e.g. under Suse)
- 1000 competitions within one event
- 1000 couples and 17 adjudicators per competition, up to 10 rounds and 8 finalists
- Starting fee manager with many configuration options
- Stars for qualification (couples with exemptions)
- Couples with multiple starts in one event have to be entered only once
- Export for Internet and as pure Text, Layout of HTML-exports can be modified via template files
- Automatical printing of all lists in competitions as pre-defined
- Comfortable diploma designer



DEMO VERSION **free**

365days license **EUR 154,-**

in EU plus national VAT

Information and sales:

**Stephan Rath**  
**Software**

Vogelbeerweg 12, D-71665 Vaihingen,  
+49 7042 / 130 631-0

E-Mail: [Stephan.Rath@TopTurnier.de](mailto:Stephan.Rath@TopTurnier.de)

[www.TopTurnier.de](http://www.TopTurnier.de)

02/2025