

ProAm/ProPro Results OMČR 2025

Division: ProAm Dance-Starter-Junior-(F)

Competitor	Name	Overall	Cha Cha		Two Step		West Coast Swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
158	Hana Patzeltová with Tom Dvořák	1	GH1-G1-S1-G1-GH1	1	G1-G1-S1-GH1-G1	1	G1-S1-S1-G1-G1	1

Division: ProAm Dance-Starter-Youngster-(F)

Competitor	Name	Overall	Cha Cha		Two Step		West Coast Swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
137	Veronika Cimburová with Rowdy DuFrene	1	GH2-GH1-G1-GH1-GH1	1	GH2-GH1-G2-GH1-G1	2	GG1-G2-G1-GH1-GH1	1
134	Tereza Cimburová with Rowdy DuFrene	2	GH1-GH2-GH2-GH3-GH2	2	GH1-G1-GH1-GH2-GH1	1	GH2-G1-G2-G1-GH2	2
147	Kateřina Patzeltová with Rowdy DuFrene	3	GG1-G1-GH1-GH2-G1	3	GH3-G2-G1-G1-G2	3	GH1-G3-S1-G2-GH3	3

Division: ProAm Dance-Starter-Platinum-(F)

Competitor	Name	Overall	Cha Cha		Two Step		West Coast Swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
273	Anna Dvořáková with Otakar "Tom" Dvořák	1	G1-GH1-GH1-GH1-G1	1	G1-GH1-G1-G1-G1	1	S1-G1-GH1-GH1-G1	1

Division: ProAm Dance-Newcomer-Youngster Newcomer-(F)

Competitor	Name	Overall	Night Club		Cha Cha		Two Step		West Coast Swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
149	Lenka Žyková with Rowdy DuFrene	1	GG1-GG1-GH1-GH1-GH1	1	GH1-GH1-GG1-GH1-GG1	1	GG1-GG1-GG1-GG1-GG1	1	GH1-GH1-GH1-GH1-GG1	1

Division: ProAm Dance-Newcomer-Adult Newcomer-(F)

Competitor	Name	Overall	Night Club		Cha Cha		Two Step		West Coast Swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
125	Klára Čonková with Rowdy DuFrene	1	GH1-GH1-G1-GH1-G1	1	G1-G1-GH1-G1-G1	1	S1-G1-GH1-G1-G1	1	G1-GH1-G1-GH1-G1	1

Division: ProAm Dance-Classic-Adult Novice-(F)

Competitor	Name	Overall	Triple Two		Polka		Night club		Cha Cha		Waltz		Two Step		East Coast Swing		West Coast swing	
			Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank	Judge marks	Rank
269	Kristýna Borská with Rowdy DuFrene	1					GH1-GH1-GH1-G1-G1	1	G1-G1-GH1-S1-G1	1	G1-G1-GH1-GH1-GH1	1	S1-GH1-G1-GH1-GH1	1	G1-G1-GH1-G1-GH1	1	G1-G1-G1-G1-GH1	1