

Final Results
TPK Klubbmästerskap IPSC 2016
2016-12-04

TPK Klubbmästerskap IPSC 2016 - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	453.2328	21. Tommy Hjelm	+Open	S	U	SWE	thrader
2	88.73	402.1315	18. Tobias Henriksson	+Open	-	U	SWE	monthe
3	74.84	339.2131	22. Johan Rydström	+Open	-	U	SWE	jrcustom

TPK Klubbmästerskap IPSC 2016 - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	474.1949	23. Marcus Stenöien	-Standard	-	U	SWE	grandpower
2	99.62	472.4024	14. Tord Andersson	+Standard	-	U	SWE	azon
3	95.84	454.4803	12. Andreas Sandström	+Standard	-	U	SWE	sand
4	56.94	270.0132	3. Mikael Andersson	+Standard	S	U	SWE	mzungo
5	56.74	269.0657	24. Anders Adesund	-Standard	-	U	SWE	
6	53.82	255.2265	1. Torbjörn Fransson	-Standard	-	U	SWE	tobbe1
7	40.84	193.6405	30. Magnus Kristensen	-Standard	-	U	SWE	kristensen

TPK Klubbmästerskap IPSC 2016 - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	500.0000	8. Peter Kastell	-Production	-	U	SWE	kastell
2	66.36	331.8060	29. Benny Siggstedt	-Production	-	U	SWE	
3	65.72	328.5799	28. Mats Salomonsson	-Production	-	U	SWE	matsihagen
4	65.26	326.2945	4. Johan Tuhkunen	-Production	-	U	SWE	mrjohan
5	60.82	304.1072	9. Andreas Jönsson	-Production	S	U	SWE	andreasj
6	56.85	284.2297	19. Johan Gustafsson	-Production	-	U	SWE	archer
7	53.52	267.5908	5. Thomas Nygren	-Production	-	U	SWE	gutta1
8	51.23	256.1255	25. Gabor Zalavari	-Production	-	U	SWE	gabor
9	34.65	173.2330	27. Jari Tuhkunen	-Production	S	U	SWE	punisher54
10	23.84	119.1947	15. Magnus Faellgren	-Production	-	U	SWE	redax
11	12.63	63.1743	11. Wilma Andersson	-Production	-	U	SWE	wilmis

TPK Klubbmästerskap IPSC 2016 - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	500.0000	2. Kim Gustafsson	-Classic	-	U	SWE	mopargun
2	63.28	316.3897	13. Patric Gustafsson	+Classic	S	U	SWE	dronten
3	48.32	241.6170	16. Erling Carlsson	+Classic	SS	U	SWE	ling
4	40.37	201.8604	6. Per-Olof Emanuelsson	-Classic	SS	U	SWE	axel