

**Final Results**  
**JPK Träningsmatch 2 Handgun**  
**2016-03-27**

# JPK Träningsmatch 2 Handgun - Results

## OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	310.0000	8. Olle Lindskog	-Open	S	GM	SWE	olle

# JPK Träningsmatch 2 Handgun - Results

## STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	281.3275	4. Mikael Janeman	-Standard	-	U	SWE	jman
2	94.97	267.1809	21. Martin Jönsson	-Standard	-	U	SWE	jartinmunson
3	89.74	252.4564	11. Peter Landin	-Standard	-	U	SWE	landin
4	81.52	229.3285	15. Jonas Forslund	+Standard	-	U	SWE	forsis
5	65.00	182.8575	1. Olle Ahlström	-Standard	-	U	SWE	stolle
6	58.59	164.8189	2. Jonas Björk	-Standard	-	U	SWE	whistler
7	58.33	164.1040	3. Johan Wickelgren	-Standard	-	U	SWE	spam
8	47.75	134.3386	29. Yodkhwan Idh	-Standard	J	U	SWE	younggun

# JPK Träningsmatch 2 Handgun - Results

## PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	272.1191	16. Daniel Johnson	-Production	-	U	SWE	surfan
2	96.31	262.0909	33. Johan Werner	-Production	-	U	SWE	
3	89.53	243.6230	20. Ola Åberg	-Production	-	U	SWE	pistola
4	87.80	238.9185	19. Mikael Jonsson	-Production	-	U	SWE	werzion
5	83.86	228.1938	13. Thomas Persson	-Production	-	U	SWE	pezon
6	79.53	216.4058	32. Stefan Hellberg	-Production	-	U	SWE	hellberg
7	76.67	208.6272	23. Anton Lönnqvist	-Production	-	U	SWE	
8	68.84	187.3329	24. Fredrik Johrin	-Production	-	U	SWE	
9	56.71	154.3178	25. Sasa Petrovic	-Production	-	U	SWE	petrovic
10	52.25	142.1772	30. Martin Andersson	-Production	-	U	SWE	anderssonipsc
11	44.84	122.0156	26. Johan Grundin	-Production	-	U	SWE	johang
12	34.06	92.6721	9. Lennart Holmberg	-Production	-	U	SWE	paramedic66
DQ			28. Mikael Idh	-Production	-	U	SWE	majk

# JPK Träningsmatch 2 Handgun - Results

## REVOLVER

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	281.9057	18. Håkan Eklund	+Revolver	-	U	SWE	craw
2	97.32	274.3594	22. Patrik Eklund	+Revolver	-	U	SWE	oak
3	77.40	218.2011	5. Daniel Härelind	-Revolver	-	U	SWE	backbreaker