

Final Results
GDS KM 2019
2019-11-03

GDS KM 2019 - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	480.3012	2. Erik Isacsson	+Open	S	U	SWE	
2	94.84	455.4938	22. Eric Sårèn	+Open	-	U	SWE	

GDS KM 2019 - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	464.5769	9. Peter Eliasson	-Standard	-	U	SWE	petereliasson
2	87.43	406.1956	3. Gustav Steneholm	+Standard	-	U	SWE	gstene
3	85.28	396.2035	24. Kristoffer Mann	-Standard	-	U	SWE	
4	81.15	377.0117	17. Joachim Nilsson	-Standard	-	U	SWE	
5	63.96	297.1656	18. Villgot Englund	-Standard	-	U	SWE	

GDS KM 2019 - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	483.5581	19. Mikael Östling	-Production	-	U	SWE	pergite
2	96.20	465.1769	32. Robert Antonsson	-Production	-	U	SWE	hobbe
3	83.06	401.6349	4. Robert Hult	-Production	-	U	SWE	
4	81.96	396.3039	16. Amir Mohammadi	-Production	-	U	SWE	blatesson
5	68.57	331.5720	27. Joakim Flövik	-Production	-	U	SWE	joakungen
6	66.00	319.1542	25. Henrik Bergsten	-Production	-	U	SWE	hbergsten
7	65.92	318.7580	31. Martin Bengtsson	-Production	-	U	SWE	
8	62.24	300.9537	21. Daniel Jonsson	-Production	-	U	SWE	tsort
9	57.84	279.6681	29. Max Ekenstråle	-Production	J	U	SWE	
10	55.44	268.1081	13. Sat Sangeet "Singh" Hansen	-Production	S	U	SWE	
11	46.94	226.9792	11. Hans Linhardt	-Production	S	U	SWE	

GDS KM 2019 - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	500.0000	8. Erik Larsson	-Classic	-	U	SWE	eqlazer

GDS KM 2019 - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	448.7602	1. Jens H	-Production Optics	-	U	SWE	jzh
2	97.35	436.8612	12. Daniel Lilienberg	-Production Optics	-	A	SWE	mcping
3	83.74	375.7850	30. Tobias Ekenstråle	-Production Optics	-	U	SWE	tek
4	73.18	328.3992	28. Tom Ekenstråle	-Production Optics	J	U	SWE	
5	62.87	282.1387	20. Andreas Johanson	-Production Optics	-	U	SWE	nidhugg
6	57.70	258.9150	5. Marcus Lindström	-Production Optics	-	U	SWE	marcus