

**Final Results per stage and division  
Skietbaan 2020 IPSC League 20/02  
2020-02-20**

# COMBINED Results per stage

## Stage: 1. Eins

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	90.0000	2.9068	82	28.21	1. Gerrit-Jan Bakker	-Open	-	U	
2	62.88	56.5922	1.8278	90	49.24	8. Michael Marais	-Production	J	U	
3	61.71	55.5376	1.7937	80	44.60	2. Devin Dercksen	-Standard	-	D	
4	55.21	49.6931	1.6050	88	54.83	4. Richard Jonker	-Production	-	U	
5	38.38	34.5464	1.1158	56	50.19	5. Edwin Vermeulen	-Production	-	U	
6	35.30	31.7680	1.0260	82	79.92	7. Johannes Marais	-Production	S	U	
7	19.53	17.5770	0.5677	33	58.13	3. Willie Malherbe	-Production	-	U	
8	15.37	13.8317	0.4467	20	44.77	6. Bryan k	-Open	-	U	bryan

## Stage: 2. Zwei

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	90.0000	1.7379	63	36.25	1. Gerrit-Jan Bakker	-Open	-	U	
2	89.26	80.3346	1.5513	80	51.57	4. Richard Jonker	-Production	-	U	
3	78.26	70.4368	1.3602	48	35.29	5. Edwin Vermeulen	-Production	-	U	
4	77.53	69.7744	1.3474	64	47.50	2. Devin Dercksen	-Standard	-	D	
5	70.95	63.8541	1.2330	60	48.66	8. Michael Marais	-Production	J	U	
6	43.54	39.1835	0.7566	74	97.80	3. Willie Malherbe	-Production	-	U	
7	38.34	34.5087	0.6664	76	114.05	7. Johannes Marais	-Production	S	U	
8	37.46	33.7158	0.6511	37	56.83	6. Bryan k	-Open	-	U	bryan

## Stage: 3. Drei

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	60.0000	6.8213	50	7.33	1. Gerrit-Jan Bakker	-Open	-	U	
2	71.81	43.0885	4.8986	58	11.84	2. Devin Dercksen	-Standard	-	D	
3	67.06	40.2370	4.5745	43	9.40	5. Edwin Vermeulen	-Production	-	U	
4	59.59	35.7561	4.0650	60	14.76	8. Michael Marais	-Production	J	U	
5	39.40	23.6408	2.6877	58	21.58	4. Richard Jonker	-Production	-	U	
6	33.95	20.3670	2.3155	48	20.73	6. Bryan k	-Open	-	U	bryan
7	31.20	18.7223	2.1285	54	25.37	7. Johannes Marais	-Production	S	U	
8	27.56	16.5377	1.8801	48	25.53	3. Willie Malherbe	-Production	-	U	