

F5J Lillehammer Finaler - Overall Results

[Åsen 05.10.2019]

www.GliderScore.com

Rank	Name	Club	Score	Pcnt	Raw Score	Rnd1	Rnd2
1	TØNSAGER GRINI, Fred		1920,3	100,00	1920,3	920,3	1000,0
					<i>Time</i>	<i>11:21</i>	<i>14:51</i>
					<i>Height</i>	<i>193m</i>	<i>172m</i>
					<i>Landing</i>	<i>45</i>	<i>45</i>
2	GRINI, Jo	Valdres	1773,5	92,36	1773,5	1000,0	773,5
					<i>Time</i>	<i>11:51</i>	<i>11:50</i>
					<i>Height</i>	<i>154m</i>	<i>195m</i>
					<i>Landing</i>	<i>50</i>	<i>45</i>
3	TORØ, Stein-Vidar	RHMFK	1708,4	88,97	1708,4	982,5	725,9
					<i>Time</i>	<i>11:57</i>	<i>12:39</i>
					<i>Height</i>	<i>190m</i>	<i>214m</i>
					<i>Landing</i>	<i>50</i>	<i>0</i>

F5J Lillehammer Finaler - Flight Scores - Duration

[Åsen 05.10.2019]

www.GliderScore.com

Rank	Name	Club	Time	Lndg Points	Start Height	Height Penalty	Lndg >75m	Points	Score	Plty	Org Rnd
------	------	------	------	-------------	--------------	----------------	-----------	--------	-------	------	---------

ROUND 1

Group 1

1	Grini, Jo	Valdres	11:51	50	154	77,0		684,0	1000,0		1
2	Torø, Stein-Vidar	RHMFK	11:57	50	190	95,0		672,0	982,5		1
3	Tønsager Grini, Fredrik		11:21	45	193	96,5		629,5	920,3		1

ROUND 2

Group 1

1	Tønsager Grini, Fredrik		14:51	45	172	86,0		850,0	1000,0		2
2	Grini, Jo	Valdres	11:50	45	195	97,5		657,5	773,5		2
3	Torø, Stein-Vidar	RHMFK	12:39	0	214	142,0		617,0	725,9		2

F5J Lillehammer Finaler - Landing Results

[Åsen 05.10.2019]

www.GliderScore.com

Rank	Name	Club	Score	Pcnt	Raw Score	Rnd1	Rnd2
						Lndg	Lndg
1	Grini, Jo	Valdres	95	100,00	95	50	45
2	Tønsager Grini, Fredrik		90	94,74	90	45	45
3	Torø, Stein-Vidar	RHMFK	50	52,63	50	50	0

F5J Lillehammer Finaler - Height Penalty

[Åsen 05.10.2019]

www.GliderScore.com [Zero scores are excluded from calculation of averages]

Rank	Name	Club	Average Seconds/ Penalty Point	Pcnt	Average Height Penalty	Rnd1	Rnd2
						Height Penalty	Height Penalty
1	Tønsager Grini, Fredrik		8,61	100,00	91,3	96,5	86,0
2	Grini, Jo	Valdres	8,14	94,54	87,3	77,0	97,5
3	Torø, Stein-Vidar	RHMFK	6,23	72,30	118,5	95,0	142,0