

Measuring values	×
¥	tice2-LEM-01
Lap △	1
<b>(2)</b>	2:34.155
Time tot.	9:14.052
m total	9857
Time Lap	2:34.154
m Lap	5010
SV Throttle Voltage [V]	4.03

## Measuring values ★ tice2-LEM-01 Lap Lap △ □ 2:38.393 Time tot. 11:52.444 m total 14872 Time Lap 2:38.391 m Lap 5015 SV Throttle Voltage ✓ 4.07

Measuring values	×
¥	tice2-LEM-01
Lap △	3
<b>*</b>	2:39.356
Time tot.	14:31.800
m total	19879
Time Lap	2:39.355
m Lap	5007
SV Throttle Voltage [V	4.00

Measuring values		×
	¥	tice2-LEM-01
Lap	Δ	4
<b>(</b> -)	=	2:42.317
Time tot.		17:14.118
m total		24893
Time Lap		2:42.316
m Lap		5013
SV Throttle Voltage	e [V]	4.00

Measuring values	×
¥	tice2-LEM-01
Lap △	5
<b>⊘</b> □	2:41.595
Time tot.	19:55.711
m total	29906
Time Lap	2:41.592
m Lap	5013
SV Throttle Voltage [V]	3.81

Measuring values	×
¥	tice2-LEM-01
Lap $\Delta$	6
<b>⊘</b> □	2:42.795
Time tot.	22:38.507
m total	34920
Time Lap	2:42.793
m Lap	5014
SV Throttle Voltage [V]	4.04

Measuring values	×
¥	tice2-LEM-01
Lap △	7
<b>⊘</b> □	2:41.595
Time tot.	25:20.103
m total	39928
Time Lap	2:41.594
m Lap	5008
SV Throttle Voltage [V]	3.97