

Österr. Kinder und Jugendmeisterschaft 2014 im Flossenschwimmen und Streckentauchen  
Vienna, Floridsdorf, 29. - 30.11.2014

Event 28  
30.11.2014 - 11:40

Boys, 50m Bifins Kraul

E, F, G  
Results

| Rank     |                           | YB |                         | Time         |
|----------|---------------------------|----|-------------------------|--------------|
| <b>G</b> |                           |    |                         |              |
| 1.       | NEUNTEUFEL Jakob          | 07 | Vienna Dolphins         | <b>38.88</b> |
| 2.       | YILDIRIM Batu             | 07 | SpeedFish               | <b>44.87</b> |
| <b>F</b> |                           |    |                         |              |
| 1.       | BENIGNI Guido             | 05 | Vienna Dolphins         | <b>35.36</b> |
| 2.       | UNGER Lorenz              | 05 | Vienna Dolphins         | <b>35.57</b> |
| 3.       | REVAY Arpad               | 05 | Vienna Dolphins         | <b>38.34</b> |
| 4.       | HUEBEL Luca               | 06 | SpeedFish               | <b>39.13</b> |
| 5.       | IFKOVITS Leon             | 06 | Vienna Dolphins         | <b>40.34</b> |
| 6.       | YILDIRIM Murat            | 05 | SpeedFish               | <b>45.12</b> |
| 7.       | NIKNIA Ian                | 05 | SpeedFish               | <b>54.05</b> |
| <b>E</b> |                           |    |                         |              |
| 1.       | EMROVIC Kenan             | 03 | SpeedFish               | <b>26.97</b> |
| 2.       | INGEGNERI Tommaso         | 03 | SpeedFish               | <b>31.58</b> |
| 3.       | JUST David                | 03 | Vienna Dolphins         | <b>33.51</b> |
| 4.       | NUSSBAUMER Tristan        | 03 | 1 LTC Linz              | <b>34.17</b> |
| 5.       | EGGER Lukas               | 03 | Tauchclub Happy Bubbles | <b>35.87</b> |
| 6.       | BALOGH Peter              | 03 | Vienna Dolphins         | <b>36.46</b> |
| DSQ      | BRANDSTETTER Raul         | 04 | Vienna Dolphins         | <b>34.70</b> |
|          | <i>1 - Falscher Start</i> |    |                         |              |