

**Final Results
Ryggskottet
2013-08-07**

Ryggskottet - Results

OPEN

| #. | MATCH PERCENT | MATCH POINTS | #. Name | DIV | CAT | CLS | REG | ICS |
|----|---------------|--------------|----------------------|-------|-----|-----|-----|----------|
| 1 | 100.00 | 230.0000 | 2. David Ståhl | +Open | - | U | SWE | goliat40 |
| 2 | 71.04 | 163.3991 | 1. Daniel Lilienberg | +Open | - | U | SWE | mcping |

Ryggskottet - Results

STANDARD

| #. | MATCH PERCENT | MATCH POINTS | #. Name | DIV | CAT | CLS | REG | ICS |
|----|---------------|--------------|-----------------------|-----------|-----|-----|-----|-------------|
| 1 | 100.00 | 223.8846 | 4. John Andersson | -Standard | - | U | SWE | |
| 2 | 71.06 | 159.0861 | 3. Claes Nilsson | -Standard | - | U | SWE | ice413 |
| 3 | 69.13 | 154.7638 | 6. Nic Ramstedt | -Standard | - | U | SWE | nic4victory |
| 4 | 52.15 | 116.7645 | 13. Urban Waldenström | -Standard | S | U | SWE | urbancowboy |

Ryggskottet - Results

PRODUCTION

| #. | MATCH PERCENT | MATCH POINTS | #. Name | DIV | CAT | CLS | REG | ICS |
|----|---------------|--------------|----------------------|-------------|-----|-----|-----|------------------|
| 1 | 100.00 | 218.7226 | 8. Rickard Alvé | -Production | - | U | SWE | ralven |
| 2 | 99.43 | 217.4783 | 11. Andreas Johanson | -Production | - | U | SWE | |
| 3 | 91.28 | 199.6584 | 5. Martin Sundh | -Production | - | U | SWE | |
| 4 | 81.25 | 177.7052 | 9. Adii Erik Tamimi | -Production | - | U | SWE | thecleaner |
| 5 | 73.97 | 161.7892 | 12. Ulf Larsson | -Production | - | U | SWE | gaisakefeskeboxa |
| 6 | 70.13 | 153.3818 | 10. Odd Bäckström | -Production | - | U | SWE | |
| 7 | 65.00 | 142.1738 | 7. Marcus Östling | -Production | - | U | SWE | |

Ryggskottet - Results

REVOLVER

| #. | MATCH PERCENT | MATCH POINTS | #. Name | DIV | CAT | CLS | REG | ICS |
|----|---------------|--------------|------------------------------|-----------|-----|-----|-----|------|
| 1 | 100.00 | 230.0000 | 14. Thomas "Vasa" Martinsson | +Revolver | - | U | SWE | vasa |