

ISSF Prone Men**Men****StartNr: 550**

StandNr: 44

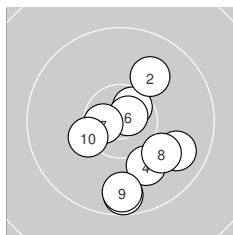
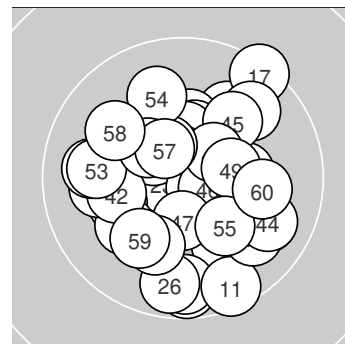
Competition

26.04.2025 14:02

JÜRGES, Pascal – SG Hehn #686

Schützengesellschaft Hehn 1910 e.V.

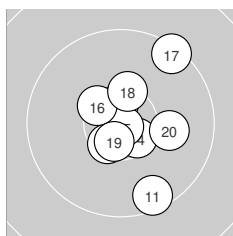
Ergebnis: **614.9** (588)
Serien: 101.6 103.1 103.5 102.4 102.9 101.4
Zähler: 48 12 0 0 0 0 0 0 0 0
Innenzehner: 30
Weiteste: 1214 (17.), 1112 (11.), 1039 (5.)
beste Teiler: 65.1 (15.), 129.6 (6.), 151.6 (43.)
Trefferlage: 0.85 mm rechts, 0.54 mm tief
Streuwert: 4.38, horizontal: 4.32, vertikal: 4.44

**Serie 1: 101.6 (97)**

10.6* ↗ 10.0 ↗ 9.8 ↘
10.8* ↗ 10.6* ← 10.0 ↘

10.1 ↘ 9.7 ↓
9.7 ↓ 10.3* ←

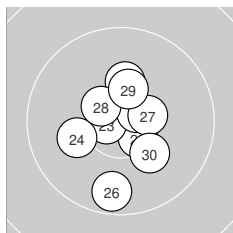
beste Teiler: 129.6 (6.), 249.4 (7.), 262.2 (1.)
Trefferlage: 1.75 mm rechts, 2.87 mm tief
Streuwert: 4.57, horizontal: 3.73, vertikal: 5.28

**Serie 2: 103.1 (98)**

9.6 ↘ 10.5* ↗ 10.6* ↑
10.4* ↘ 9.4 ↗ 10.4* ↑

10.6* ↘ 10.9* ↘
10.6* ↗ 10.1 →

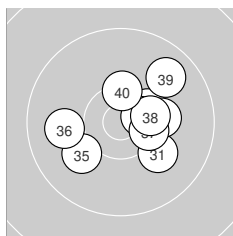
beste Teiler: 65.1 (15.), 272.6 (19.), 273.4 (13.)
Trefferlage: 1.59 mm rechts, 0.02 mm hoch
Streuwert: 4.53, horizontal: 3.58, vertikal: 5.31

**Serie 3: 103.5 (99)**

10.3 ↑ 10.5* ↘ 10.7* ←
9.7 ↓ 10.5* → 10.5* ↘

10.1 ← 10.6* ↗
10.4* ↑ 10.2 ↘

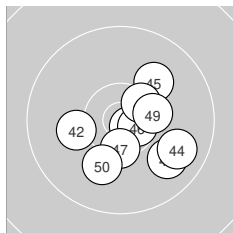
beste Teiler: 201.2 (23.), 253.6 (25.), 340.8 (22.)
Trefferlage: 0.22 mm rechts, 0.52 mm tief
Streuwert: 3.94, horizontal: 3.24, vertikal: 4.53

**Serie 4: 102.4 (99)**

10.1 ↘ 10.4* ↗ 10.2 →
10.0 ← 10.4* ↘ 10.4* →

10.6* → 10.1 ↗
9.8 ↗ 10.4* ↑

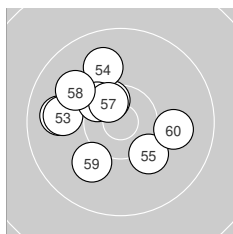
beste Teiler: 294.6 (34.), 417.3 (37.), 422.1 (32.)
Trefferlage: 1.90 mm rechts, 0.40 mm hoch
Streuwert: 4.20, horizontal: 4.88, vertikal: 3.39

**Serie 5: 102.9 (98)**

9.9 ↘ 10.2 ← 10.8* ↘
10.6* ↘ 10.5* ↓ 10.5* ↗

9.8 ↘ 10.1 ↗
10.4* → 10.1 ↗

beste Teiler: 151.6 (43.), 253.5 (46.), 376.1 (48.)
Trefferlage: 2.12 mm rechts, 1.43 mm tief
Streuwert: 3.98, horizontal: 4.28, vertikal: 3.66

**Serie 6: 101.4 (97)**

10.5* ↘ 9.9 ← 9.9 ←
10.4* ↘ 10.5* ↘ 10.0 ↘

9.9 ↑ 10.2 ↘
10.1 ↗ 10.0 →

beste Teiler: 326.5 (57.), 343.0 (51.), 434.5 (56.)
Trefferlage: 2.46 mm links, 1.15 mm hoch
Streuwert: 4.57, horizontal: 5.05, vertikal: 4.04

