

ISSF Prone Men

Men

StartNr: 590

StandNr: 50

Competition

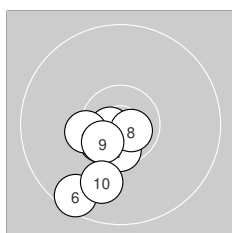
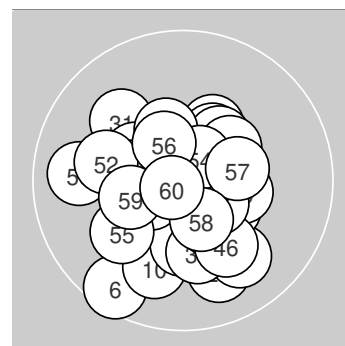
26.04.2025 17:14

?WI?TY, Jacek – Grot P?ock #702

Grot P?ock

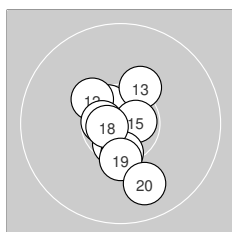
Grot P?ock

Ergebnis: **624.9** (596)
Serien: 104.1 104.6 104.5 103.9 103.4 104.4
Zähler: 56 4 0 0 0 0 0 0 0 0
Innenzehner: 48
Weiteste: 1109 (6.), 916 (50.), 852 (20.)
beste Teiler: 115.9 (60.), 122.0 (51.), 147.0 (2.)
Trefferlage: 0.44 mm links, 1.08 mm tief
Streuwert: 3.27, horizontal: 3.26, vertikal: 3.28

**Serie 1: 104.1 (99)**

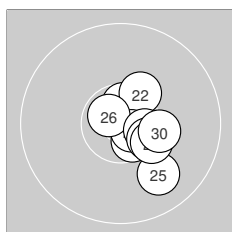
10.5* ↙	10.8* ↖	10.5* ↓	10.4* ↖	10.5* ↙
9.6 ↙	10.5* ↓	10.8* ↘	10.5* ↙	10.0 ↓

beste Teiler: 147.0 (2.), 160.2 (8.), 329.6 (5.)
Trefferlage: 2.04 mm links, 3.32 mm tief
Streuwert: 2.56, horizontal: 2.12, vertikal: 2.93

**Serie 2: 104.6 (99)**

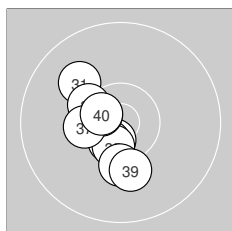
10.6* ↘	10.3* ↘	10.3 ↗	10.6* ↓	10.7* →
10.5* ↓	10.6* ↖	10.7* ↖	10.4* ↓	9.9 ↓

beste Teiler: 183.4 (18.), 201.9 (15.), 245.0 (17.)
Trefferlage: 0.25 mm links, 0.87 mm tief
Streuwert: 3.20, horizontal: 2.28, vertikal: 3.91

**Serie 3: 104.5 (99)**

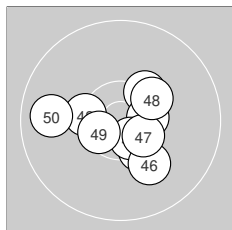
10.6* ↑	10.4* ↗	10.6* ↘	10.7* ↘	9.9 ↘
10.7* ↘	10.5* ↘	10.4* ↘	10.4* ↘	10.3* →

beste Teiler: 173.8 (24.), 188.6 (26.), 263.2 (21.)
Trefferlage: 2.53 mm rechts, 0.85 mm tief
Streuwert: 2.58, horizontal: 2.12, vertikal: 2.96

**Serie 4: 103.9 (100)**

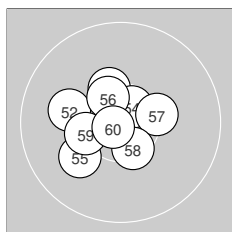
10.0 ↘	10.6* ↓	10.6* ↙	10.3* ↖	10.5* ↓
10.6* ↖	10.4* ↖	10.2 ↓	10.1 ↓	10.6* ↖

beste Teiler: 244.7 (32.), 273.5 (36.), 277.0 (40.)
Trefferlage: 2.15 mm links, 1.07 mm tief
Streuwert: 2.96, horizontal: 2.16, vertikal: 3.60

**Serie 5: 103.4 (99)**

10.4* ↘	10.4* ↖	10.3* ↗	10.5* →	10.6* ↘
10.1 ↘	10.5* ↘	10.3* ↗	10.5* ↖	9.8 ↖

beste Teiler: 269.8 (45.), 326.2 (49.), 361.1 (47.)
Trefferlage: 0.48 mm rechts, 0.71 mm tief
Streuwert: 3.81, horizontal: 4.50, vertikal: 2.96

**Serie 6: 104.4 (100)**

10.8* ↗	10.1 ↖	10.4* ↖	10.6* ↗	10.1 ↖
10.5* ↖	10.3* →	10.5* ↘	10.3* ↖	10.8* ↖

beste Teiler: 115.9 (60.), 122.0 (51.), 252.0 (54.)
Trefferlage: 1.23 mm links, 0.34 mm hoch
Streuwert: 3.23, horizontal: 3.57, vertikal: 2.85