

Handlaborierungen Kaliber 9x19 mm Thomas Glas Stand:**20.12.2013**

Umrechnungswerte:

15,4 Grain = 1 Gramm ; 1 Ounce = 28,35 Gramm ; 1 Inch = 25,4 Millimeter

1 Feet Per Second (FPS) x 0,3048 = 1 Meter/sec (m/s) ; 1 Pound per Square Inch (PSI) x 0,06895 = 1 bar

| Hülse | Zünder | Geschoßtyp | Geschoß- diameter | Geschoß- Gewicht (grains) | Pulver | Charge | Patronen- länge (mm) | vo (m/s) | vo (fps) | BDS Faktor min 125 | DSB-MIP min 250 | Lauftyp | Laufhersteller |
|-------|--------|------------|----------------------|---------------------------------|--------|--------|----------------------------|----------|-------------|--------------------------|--------------------|---------|----------------|
|-------|--------|------------|----------------------|---------------------------------|--------|--------|----------------------------|----------|-------------|--------------------------|--------------------|---------|----------------|

Pistole Bianchi Open (Laufänge 6")

| | | | | | | | | | | | | | |
|---------|--------|-----------------|------|-----|-----------|-----|-------|-------|------|-------|-------|-----|----------|
| Misch | Fed100 | HN TC HP | .355 | 100 | Longshot | 5,2 | 28,00 | 352,8 | 1158 | 115,8 | 229,1 | Z-F | Les Baer |
| Misch | CCISP | Hornady ENC FMJ | .355 | 115 | Longshot | 5,4 | 28,90 | 360 | 1181 | 135,8 | 268,8 | Z-F | Les Baer |
| Fiocchi | Fed100 | Hornady HAP | .355 | 121 | HP38 | 4,2 | 28,30 | 328,7 | 1078 | 130,4 | 258,3 | Z-F | Les Baer |
| Fiocchi | Fed100 | Hornady HAP | .355 | 121 | Longshot | 5,2 | 28,30 | 333,7 | 1095 | 132,5 | 262,2 | Z-F | Les Baer |
| Fiocchi | Fed100 | Hornady HAP | .355 | 121 | Titegroup | 3,8 | 28,30 | 340,5 | 1117 | 135,2 | 267,5 | Z-F | Les Baer |
| Misch | Fed100 | Hornady HAP | .355 | 125 | Titegroup | 3,6 | 28,30 | 329,5 | 1081 | 135,1 | 267,5 | Z-F | Les Baer |

Pistole Bianchi Metallic (Laufänge 6")

| | | | | | | | | | | | | | |
|-----|--------|-------------|------|-----|-----------|------|-------|-------|--------|--------|-------|-----|---------|
| CBC | CCISP | Hornady HAP | .355 | 121 | Titegroup | 3,80 | 28,30 | 332,2 | 1090 | 131,90 | 261 | Z-F | BAR-STO |
| CBC | CCISP | Hornady HAP | .355 | 121 | HP38 | 4,20 | 28,3 | 319 | 1047,0 | 126,70 | 250,6 | Z-F | KART |
| CBC | CCISP | Hornady HAP | .355 | 125 | Titegroup | 3,6 | 28,30 | 328,8 | 1079 | 134,9 | 266,9 | Z-F | KART |
| CBC | Fed100 | Hornady HAP | .355 | 125 | Longshot | 5,2 | 28,3 | 367 | 1204 | 150,5 | 297,9 | Z-F | KART |

Pistole S+W Target-Champion (Laufänge 6")

| | | | | | | | | | | | | | |
|---------|--------|-------------|------|-----|-----------|------|-------|-------|------|--------|--------|-----|-----|
| CBC | CCISP | Hornady HAP | .355 | 121 | HP38 | 4,40 | 28,30 | 330 | 1083 | 131,00 | 259,30 | Z-F | S+W |
| Misch | Fed100 | Hornady HAP | .355 | 121 | Titegroup | 4,10 | 28,30 | 343,4 | 1127 | 136,40 | 269,80 | Z-F | S+W |
| Fiocchi | CCISP | Hornady HAP | .355 | 125 | Longshot | 5,20 | 28,30 | 327 | 1073 | 134,10 | 265,40 | Z-F | S+W |

Pistole Bianchi Metallic (Laufänge 5")

| | | | | | | | | | | | | | |
|---------|---------|----------------|------|-----|-----------|-----|-------|-------|------|-------|-------|-----|---------|
| Fiocchi | REM61/2 | Hornady HAP | .355 | 121 | Titegroup | 4,0 | 28,50 | 339,2 | 1113 | 134,7 | 266,5 | Z-F | BAR-STO |
| Fiocchi | Fed100 | Hornady RN ENC | .355 | 124 | HP38 | 4,3 | 29,50 | 330,4 | 1084 | 134,4 | 266 | Z-F | BAR-STO |

XR 15 Büchse (Laufänge 16,5")

| | | | | | | | | | | | | | |
|-----|--------|-------------|------|-----|----------|------|-------|-------|------|-------|-------|-----|------------|
| S&B | Fed100 | Hornady HAP | .355 | 121 | HP38 | 4,20 | 28,30 | 322,1 | 1057 | 127,9 | 253,1 | Z-F | Sabre Def. |
| S&B | CCISP | Hornady HAP | .355 | 125 | Longshot | 5,00 | 28,80 | 349,4 | 1146 | 143,3 | 283,6 | Z-F | Sabre Def. |

| Handlaborierungen Kaliber 45ACP Thomas Glas | | | | | | | | | | | Stand: | | 20.12.2013 | |
|--|---------|------------------|--------------------------|-----------|--------|--------------------|----------|----------|------------|-------------------------|----------|-----------------|----------------------------|--|
| Umrechnungswerte: | | | | | | | | | | | | | | |
| 15,4 Grain = 1 Gramm ; 1 Ounce = 28,35 Gramm ; 1 Inch = 25,4 Millimeter | | | | | | | | | | | | | | |
| 1 Feet Per Second (FPS) x 0,3048 = 1 Meter/sec (m/s) ; 1 Pound per Square Inch (PSI) x 0,06895 = 1 bar | | | | | | | | | | | | | | |
| Hülse | Zünder | Geschoß-typ | Geschoß-Gewicht (grains) | Pulver | Charge | Patronenlänge (mm) | vo (m/s) | vo (fps) | BDS Faktor | DSB-MIP min 300 min 150 | Lauf-typ | Lauf-hersteller | Bemerkung | |
| gemischt | REM21/2 | HN TC H&G Nr. 68 | 195 | Titegroup | 5,20 | 31,5 | 290 | 951 | 185,4 | 367,2 | Polygon | Nehme | Custom Para Ordnance 6Zoll | |
| gemischt | Win LP | HAP FMJ HP | 230 | HP38 | 5,20 | 31,6 | 221,1 | 725 | 166,8 | 330,2 | Polygon | Nehme | Custom Para Ordnance 6Zoll | |
| gemischt | Win LP | Hornady XTP | 230 | Titegroup | 4,40 | 31,6 | 211,1 | 693 | 159,4 | 315,3 | Polygon | Nehme | Custom Para Ordnance 6Zoll | |
| gemischt | Win LP | Hornady XTP | 230 | Titegroup | 4,60 | 31,5 | 232,8 | 764 | 175,7 | 347,7 | Polygon | Nehme | Custom Para Ordnance 6Zoll | |
| gemischt | Win LP | Hornady XTP | 230 | HP38 | 5,20 | 31,6 | 210 | 689 | 158,5 | 313,6 | Polygon | Nehme | Custom Para Ordnance 6Zoll | |
| Federal | Win LP | Hornady XTP | 230 | HP38 | 5,20 | 31,6 | 212,4 | 697 | 160,3 | 317,2 | Polygon | ? | Felixteam | |

getestete Handlaborierungen in .38Spec Stand:

20.12.2013

Umrechnungswerte:

15,4 Grain = 1 Gramm ; 1 Ounce = 28,35 Gramm ; 1 Inch = 25,4 Millimeter

1 Feet Per Second (FPS) x 0,3048 = 1 Meter/sec (m/s) ; 1 Pound per Square Inch (PSI) x 0,06895 = 1 bar

| Hülse | Zünder | Geschoß- typ | Geschoß- Gewicht (grains) | Pulver | Charge | Crimp Durch- messer | Crimp Typ | Patronen- länge (mm) | vo (m/s) | vo (fps) | BDS Faktor | DSB- MIP | Lauf- länge | Lauf- typ | Laufhersteller |
|--|--------|-----------------|---------------------------------|-----------|--------|---------------------------|--------------|----------------------------|-------------|-------------|---------------|-------------|----------------|--------------|----------------|
| S&W Revolver Mod 586 | | | | | | | | | | | | | | | |
| gemischt | FED100 | HN TC HP | 158 | Titegroup | 4,2 | 9,3 | Roll | 37 | 236,5 | 776 | 122,6 | 242,6 | 6" | Z-F | Smith+Wesson |
| gemischt | FED100 | HN TC HP | 158 | Titegroup | 4,4 | 9,3 | Roll | 37 | 252,7 | 829 | 131 | 259,3 | 6" | Z-F | Smith+Wesson |
| GFL | FED100 | Hornady XTP | 158 | Titegroup | 4,2 | 9,3 | Roll | 37 | 220 | 722 | 114,1 | 225,7 | 6" | Z-F | Smith+Wesson |
| GFL | FED100 | Hornady XTP | 158 | Titegroup | 4,4 | 9,3 | Roll | 37 | 230 | 755 | 119,3 | 236 | 6" | Z-F | Smith+Wesson |
| GFL | FED100 | Hornady XTP | 158 | Titegroup | 4,6 | 9,3 | Roll | 37 | 248,3 | 815 | 128,8 | 254,7 | 6" | Z-F | Smith+Wesson |
| S&W 357Mag High Master Merkle Tuning (Basis SW Mod 686) | | | | | | | | | | | | | | | |
| GFL | FED100 | Hornady XTP | 158 | Titegroup | 4,4 | 9,3 | Roll | 37 | 239,1 | 784 | 123,9 | 245,3 | 6" | Z-F | Heym |

Handlaborierungen Kaliber 357MAG Thomas Glas Stand: 20.12.2013

Umrechnungswerte:
 15,4 Grain = 1 Gramm ; 1 Ounce = 28,35 Gramm ; 1 Inch = 25,4 Millimeter
 1 Feet Per Second (FPS) x 0,3048 = 1 Meter/sec (m/s) ; 1 Pound per Square Inch (PSI) x 0,06895 = 1 bar

| Hülse | Zünder | Geschoßtyp | Geschoß- diameter | Geschoß- Gewicht (grains) | Pulver | Charge | Patronen- länge (mm) | vo (m/s) | vo (fps) | BDS Faktor min 180 | DSB-MIP min 350 | Lauf- länge | Lauf- typ | Laufhersteller |
|--|--------|-------------|----------------------|---------------------------------|----------|--------|-------------------------|----------|----------|-----------------------|--------------------|----------------|--------------|----------------|
| S&W Revolver Mod 586 | | | | | | | | | | | | | | |
| GFL | FED100 | HN TC HP | .357 | 180 | Longshot | 7,6 | 40 | 315,18 | 1034 | 186,1 | 368,4 | 6" | Z-F | S+W |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 7,6 | 40 | 289 | 948 | 170,6 | 337,8 | 6" | Z-F | S+W |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 7,8 | 40 | 309,5 | 1015 | 182,7 | 361,8 | 6" | Z-F | S+W |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 7,8 | 40 | 309,5 | 1015 | 182,7 | 361,8 | 6" | Z-F | S+W |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 8 | 40 | 0 | 0 | 0 | 0 | 5,5" | Z-F | S+W |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 8,2 | 40 | 319 | 1047 | 188,5 | 372,9 | 5,5" | Z-F | S+W |
| Pistole LAR Grizzly Lauf 357MAG | | | | | | | | | | | | | | |
| GFL | FED100 | HN TC HP | .357 | 180 | Longshot | 7,00 | 40,00 | 310 | 1017 | 183,1 | 362,3 | 5,5" | Z-F | Grizzly |
| GFL | FED100 | HN TC HP | .357 | 180 | Longshot | 7,60 | 40,00 | 349,4 | 1146 | 206,3 | 408,4 | 5,5" | Z-F | Grizzly |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 7,8 | 40,00 | 350 | 1148 | 206,6 | 409,1 | 5,5" | Z-F | Grizzly |
| S&W 357Mag High Master Merkle Tuning (Basis SW Mod 686) | | | | | | | | | | | | | | |
| GFL | FED100 | Hornady XTP | .357 | 180 | Longshot | 7,8 | 40 | 307 | 1007 | 181,3 | 358,8 | 6" | Z-F | Heym |