

Relative Abbrenngeschwindigkeit

(Reihenfolge oben nach unten: von den offensivsten zu den progressivsten Treibladungspulvern!)

| Vihtavuori | Norma | Hodgdon | IMR | Winchester (ca. Herbst 2008) | Rottweil | Accurate | Vectan | Alliant | PB |
|------------|--------------|---------------------------------|-------------------------------|---------------------------------|----------|------------------------------|-----------------------------|---------------------------|--------|
| N310 | | Titewad | | WFL | P805 | | Ba 10 | Bullseye | |
| N320 | | Clays Internat. CI | 700X | WST | P801 | Solo 1000 | | Red Dot | |
| N32C | | Titegroup HP 38 | Trail Boss PB SR7625 | WSH | | No. 2 | AS | American Sel Green Dot | |
| N330 | | | | WC231 AutoComp | P804 | No. 5 | | | |
| N340 | | Universal CI HS-6 | | WSF | | | A1 Ba 9 | Unique Power Pistol | PCL501 |
| 3N37 | | Longshot | 800X SR4756 | | | No. 7 | A0 | Herco | PCL504 |
| N350 | | | | | P806 | | | | |
| 3N38 | | | SR4759 | | | No. 9 | SP2 Pract. | Blue Dot Steel | |
| N105 | | | | WC296 | R910 | XMP-5744 | | 2400 | PCL512 |
| N110 | | H110 | IMR4227 | | | | SP 3 | | |
| N120 | N 200 | Lil' Gun H4198 H322 | IMR4198 | | R901 | AA1680 | Tubal 2000 SP 10 | Reloder 7 | |
| N130 | N 201 | Benchmark H335 | IMR3031 | | R902 | XMR-2015 AA2230 AA2460 | | | |
| N530 | | H4895 | | | | | Tubal 3000 | | |
| N133 | N 202 | Varget BL-C (2) | IMR4895 IMR4064 IMR4320 | WC748* | | AA2520 | | | PCL507 |
| N135 | | | | | R903 | | | Reloder 15 | |
| N140 | N 203-B | H380 | | | R907 | | SP 11 SP 7 Tubal 5000 | | PCL511 |
| N540 | | | | WC760 | | | | Reloder 17 | |
| N150 | URP | H414 | IMR4350 | | R904 | AA4350 | Tubal 7000 | Reloder 19 | |
| N550 | | | | | | | | | |
| N160 | N 204 | H4350 | | | | AA3100 | Tubal 8000 | Reloder 22 | |
| N560 | | Hybrid 100V H4831SC H4831 | IMR4831 | | R905 | | | Reloder 25 | |
| N165 | MRP MRP-2 | | IMR7828 IMR7828SSC | Supreme780 | | | | | |
| N170 | | H1000 | | | | | | | |
| N570 | | | | | | | SP 13 | | PCL520 |
| 20N29 | | H50BMG | | | | | | | |

Diese Tabelle gibt die ungefähre Abbrenngeschwindigkeit der einzelnen Pulversorten wieder. Sie soll nur einen Überblick schaffen und ist nicht zur Ermittlung von Ladedaten geeignet. Stand: April 2010 H.-J. Drescher



Gefahrensymbolschilder „platzende Bombe“

selbstklebend PVC, zur Kennzeichnung von Pulvertresoren.

| | | | |
|--------|--------|--------------|--------|
| BUH504 | DIN A4 | 210 x 297 mm | € 4,70 |
| BUH506 | DIN A6 | 105 x 148 mm | € 2,50 |
| BUH507 | DIN A7 | 74 x 105 mm | € 1,70 |