

## Relative Abbrenngeschwindigkeit

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

| Vihtavuori | Norma        | Hodgdon                                     | IMR                                | Winchester        | Rottweil     | Accurate<br>by Explosia | Lovex<br>(in 2011) | Vectan                      | Alliant  | PB     |
|------------|--------------|---|------------------------------------|-------------------|--------------|-------------------------|--------------------|-----------------------------|--|--------|
| N310       |              | Titewad                                     |                                    | WFL               |              |                         |                    |                             |  |        |
| N320       |              | Clays<br>Internat. Cl<br>Titegroup<br>HP 38 | 700X<br>Trail Boss<br>PB<br>SR7625 | WST<br>WSH        | P805<br>P801 | Solo 1000<br>No. 2      | S011<br>D032       | Ba 10<br>AS                 | Bullseye<br>Red Dot<br>American Sel<br>Green Dot |        |
| N32C       |              |   |                                    | WC231<br>AutoComp |              | No. 5                   | D036               |                             |  |        |
| N330       |              | Universal Cl                                |                                    | WSF               | P804         |                         |                    | A1<br>Ba 9                  | Unique<br>Power Pistol                           | PCL501 |
| N340       |              | HS-6  |                                    |                   |              |                         |                    |                             | Herco  | PCL504 |
| 3N37       |              | Longshot                                    | 800X<br>SR4756                     |                   |              | No. 7                   | D037.1             | A0                          |  |        |
| N350       |              |   |                                    |                   | P806         | No. 9                   | D037.2             | SP2 Pract.                  | Blue Dot<br>Steel<br>2400                        |        |
| 3N38       |              |   | SR4759                             |                   |              |                         | D060               |                             |  |        |
| N105       |              | H110  |                                    | WC296             | R910         | XMP-5744                | D063               | SP 3                        |  | PCL512 |
| N110       |              |   | IMR4227                            |                   |              |                         |                    |                             |  |        |
| N120       | N 200        | Lil' Gun<br>H4198<br>H322                   | IMR4198                            |                   |              | AA1680                  | D063               | Tubal 2000<br>SP 10         | Reloder 7  |        |
| N130       | N 201        | Benchmark<br>H335                           | IMR3031                            |                   | R901         | XMR-2015                | S060               |                             |  |        |
| N530       |              | H4895                                       |                                    |                   | R902         | AA2230<br>AA2460        | D073.4<br>D073.5   | Tubal 3000                  |  |        |
| N133       | N 202        | Varget<br>BL-C (2)                          |                                    | WC748*            |              |                         |                    |                             |  |        |
| N135       |              |   | IMR4895<br>IMR4064<br>IMR4320      |                   |              | AA2520                  | D073.6             |                             |  | PCL507 |
| N140       | N 203-B      |   |                                    |                   | R903         |                         |                    |                             | Reloder 15                                       |        |
| N540       |              | H380  |                                    |                   | R907         |                         |                    | SP 11<br>SP 7<br>Tubal 5000 |  | PCL511 |
| N150       | URP          |   |                                    | WC760             |              |                         |                    |                             | Reloder 17                                       |        |
| N550       |              | H414  | IMR4350                            |                   | R904         | AA4350                  | S070               | Tubal 7000                  |  |        |
| N160       | N 204        | H4350                                       |                                    |                   |              | AA3100                  |                    |                             | Reloder 19                                       |        |
| N560       |              | Hybrid 100V<br>H4831SC<br>H4831             | IMR4831                            |                   | R905         |                         |                    | Tubal 8000                  |  |        |
| N165       | MRP<br>MRP-2 |   |                                    | Supreme780        |              |                         |                    |                             | Reloder 22                                       |        |
|            |              |   | IMR7828<br>IMR7828SSC              |                   |              |                         |                    |                             | Reloder 25                                       |        |
| 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: März 2011 H.-J. Drescher



### Gefahrensymbolschilder „platzende Bombe“

selbstklebend PVC, zur Kennzeichnung von Pulvertresoren.

**BUH516** DIN A6 105 x 148 mm € 2,50  
**BUH517** DIN A7 74 x 105 mm € 1,70