

Drag Functions

| Drag function | Bullet Weight (g) | Bullet Weight (gr) | Description |
|--------------------------------|-------------------|--------------------|--|
| Constant.drg | 1 | 15 | Constant drag function (any mass and diameter) |
| LW2.drg | 1 | 15 | Luftwiderstandsgesetz Nr 2 Heereswaffenamt. Comparable to G7 (any mass and diameter) |
| RWS_1943.drg | 1 | 15 | RWS Stadeln 1943 by H.H. Kritzinger. Slender hunting bullets (any mass and diameter) |
| SCHAPIRO.drg | 1 | 15 | Schapiro-Mazing-Prudnikow (1968) by Hauck (any mass and diameter) |
| 308 Sierra 168gr BRL.drg | 10.89 | 168 | 308 Sierra 168gr. (Source: Modern Exterior Ballistics, McCoy) |
| 120mm BRL Mortar.drg | 13585 | 209649 | 120 mm Mortar (Source: Modern Exterior Ballistics, McCoy) |
| 105mm HE M1 BRL Projectile.drg | 14970 | 231022 | 105 mm HE M1 BRL Projectile (Source: Modern Exterior Ballistics, McCoy) |