

## Rottweil Waidmannsheil HV Plastik 16/70 3,2 mm

Item no. 2316830



### Field of applications

---

#### Distance to 20 m

*Well qualified for* Wild goose, Fox

#### Distances from 20 m to 30 m

*Very well suited for* Hare, Fox

*Well qualified for* Grey heron

*Suitable for* Pheasant

#### Distance starting from 30 m

*Very well suited for* Gull

*Well qualified for* Mallard, Pheasant

*Suitable for* Fox, Grey heron

## Properties

---

<i>Shot size</i>	3,2 mm
<i>Shot number</i>	4
<i>Calibre</i>	16/70
<i>Brass head height</i>	16 mm
<i>Intermediate material</i>	Cup wad
<i>Mouth velocity</i>	385
<i>Load weight</i>	31 g
<i>Content single packaging</i>	10
<i>Compatible with calibre</i>	16/70

## Rottweil Waidmannsheil HV Plastik

---

The plastic version of the legendary Rottweil Waidmannsheil Pappe is also a very popular shotshell. The black plastic case is of extreme high quality and insensitive.

The Rottweil Waidmannsheil HV Plastik stands out due to extremely high velocity of the shot. HV stands for high velocity.

In combination with the heavy shot load carried in the cup wad, the plastic version offers excellent performance and good patterning also in the border areas of the effective firing distance.

### Rottweil Waidmannsheil HV Plastik at a glance:

- very popular shotshell
- plastic case of extreme high quality and insensitive
- extremely high velocity
- heavy shot load
- effective firing distance
- black PE plastic case highly resistant to moisture
- Higher accuracy due to higher shot velocity from the extra high HV powder load
- Extra high quality 20 mm brass head with 12 gauge



## Shotgun shell construction of Waidmannsheil HV Plastik

1. The black PE plastic case is highly resistant to moisture
2. Suitable for virtually any hunting purpose due to the large selection of lead shot sizes and the excellent ballistic properties
3. Dense shot pattern with good patterning due to a sturdy cup wad, which prevents abrasion of the shot
4. Due to its special geometry, the base of the cup wad optimally seals off the powder chamber
5. Higher accuracy due to higher shot velocity from the extra high HV powder load (HV = high velocity)
6. Protection of the barrel due to non-corrosive SINOXID® ignition
7. Extra high quality 20 mm brass head with 12 gauge

