

## 300 Winchester Short Magnum 168 Grain

Barrel Length = 26"

COAL = 2.860"

*Optimal performance may be achieved in your rifle  
at a different COAL. See page 148 for details.*

### 168 GR MATCH BT TARGET

G1 BC = 0.452 G7 BC = 0.231

Part # 30411 - 1 in 13" twist or faster



### 168 GR MATCH VLD TARGET

G1 BC = 0.473 G7 BC = 0.242

Part # 30410 - 1 in 13" twist or faster



### 168 GR MATCH HYBRID TARGET

G1 BC = 0.519 G7 BC = 0.266

Part # 30425 - 1 in 12" twist or faster



### 168 GR MATCH GRADE VLD HUNTING

G1 BC = 0.473 G7 BC = 0.242

Part # 30510 - 1 in 13" twist or faster



*We recommend using G7 BC to achieve the most  
accurate trajectory prediction.*

**For bullet dimensional details, see page 239.**

WARNING - APPROACH MAXIMUM LOADS WITH CAUTION AS ALL RIFLES AND  
RELOADING TECHNIQUES WILL BE DIFFERENT.

*Additional safety information can be found on page 8.*

## 300 Winchester Short Magnum 168 Grain cont'd

Barrel Length = 26"

COAL = 2.860"

*Optimal performance may be achieved in your rifle  
at a different COAL. See page 148 for details.*

Powder	Start Load	Approx. Start Vel.	Max Load	Approx. Max Vel.	Approx. Fill Ratio
VARGET	52.5	2716	58.6	2974	91%
RE-15	53.0	2761	58.8	3011	88%
H380	55.0	2738	61.3	3015	90%
IMR 4007 SSC	56.0	2722	62.3	3003	92%
RAMSHOT BIG GAME	56.0	2764	62.4	3034	91%
RE-17	60.0	2944	63.0	3071	90%
VIHT N550	58.0	2778	64.3	3058	94%
NORMA 204	58.0	2646	64.4	2937	93%
AA 4350	58.5	2777	64.8	3059	101%
IMR 4350	58.5	2736	65.3	3029	98%
WIN 760	59.0	2794	65.4	3080	93%
IMR 4831	58.5	2603	65.4	3047	102%
H4350	59.0	2752	65.5	3044	100%
RAMSHOT HUNTER	60.5	2773	67.2	3066	97%
RE-19	61.0	2747	67.8	3055	102%
RE-22	63.5	2754	70.6	3082	105%
H4831 SC	63.0	2725	70.0	3026	105%
IMR 7828 SSC	64.0	2764	71.0	3106	104%
AA MAGPRO	67.0	2734	74.6	3129	105%

**For bullet dimensional details, see page 239.**

WARNING - APPROACH MAXIMUM LOADS WITH CAUTION AS ALL RIFLES AND  
RELOADING TECHNIQUES WILL BE DIFFERENT.

*Additional safety information can be found on page 8.*