

300 Winchester Short Magnum 175 Grain

Barrel Length = 26"

COAL = 2.860"

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

175 GR MATCH BT LONG RANGE

TARGET

G1 BC = 0.515 G7 BC = 0.264

Part # 30420 - 1 in 13" twist or faster



175 GR MATCH VLD TARGET

G1 BC = 0.498 G7 BC = 0.255

Part # 30412 - 1 in 13" twist or faster



175 GR MATCH GRADE VLD HUNTING

G1 BC = 0.498 G7 BC = 0.255

Part # 30512 - 1 in 13" twist or faster



175 GR MATCH OTM TACTICAL

G1 BC = 0.510 G7 BC = 0.259

Part # 30105 - 1 in 13" twist or faster



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

Powder	Start Load	Approx. Start Vel.	Max Load	Approx. Max Vel.	Approx. Fill Ratio
H380	54.5	2699	60.7	2966	89%
IMR 4007 SSC	56.0	2706	62.3	2977	92%
RE-17	56.5	2768	62.7	3026	90%
NORMA 204	57.5	2614	63.6	2887	93%
WIN 760	58.0	2736	64.2	3009	91%
IMR 4350	58.0	2700	64.2	2963	97%
AA 4350	58.0	2742	64.2	3017	101%

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 175 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.*

175 GR MATCH BT LONG RANGE

TARGET

G1 BC = 0.515 G7 BC = 0.264

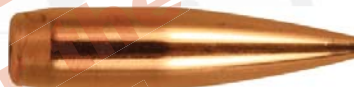
Part # 30420 - 1 in 13" twist or faster



175 GR MATCH VLD TARGET

G1 BC = 0.498 G7 BC = 0.255

Part # 30412 - 1 in 13" twist or faster



175 GR MATCH GRADE VLD HUNTING

G1 BC = 0.498 G7 BC = 0.255

Part # 30512 - 1 in 13" twist or faster



175 GR MATCH OTM TACTICAL

G1 BC = 0.510 G7 BC = 0.259

Part # 30105 - 1 in 13" twist or faster



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

Powder	Start Load	Approx. Start Vel.	Max Load	Approx. Max Vel.	Approx. Fill Ratio
IMR 4831	58.0	2699	64.7	2991	101%
H4350	58.5	2716	64.8	2989	99%
RAMSHOT HUNTER	60.0	2739	66.7	3025	97%
RE-19	60.5	2715	67.1	3006	101%
H4831 SC	62.5	2690	69.2	2994	103%
RE-22	62.5	2700	69.3	3011	103%
VIHT N560	63.5	2731	70.6	3063	104%

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.