

MONOLITHIC MUNITIONS LLC

59 Old El Pueblo Road, Unit C

Scotts Valley, CA 95066

Phone: (855) 466-6654

Website: <http://monolithicmunitions.com/>

Cartridge Designation	Caliber(s)	Grain(s)	% lead content by weight	Unique Identifying Characteristics
				Hunting Cartridges
HV556NATO0353800	5.56 NATO	35	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV556NATO0403500	5.56 NATO	40	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV223Rem0353500	223 Rem	35	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV223Rem0403300	223 Rem	40	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV223WSSM0355200	223 WSSM	35	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV223WSSM0405000	223 WSSM	40	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV22250Rem0354600	22-250 Rem	35	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV22250Rem0404400	22-250 Rem	40	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV220Sft0354700	220 Swift	35	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV220Sft0404500	220 Swift	40	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology

Cartridge Designation	Caliber(s)	Grain(s)	% lead content by weight	Unique Identifying Characteristics
				Big Game Hunting Cartridges
HV243WIN0693700	243 Win	69	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV243win0753500	243 Win	75	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV243WSSM0693800	243 WSSM	69	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV243WSSM0753600	243 WSSM	75	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV6mmRem0693700	6mm Rem	69	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV6mmRem0753500	6mm Rem	75	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV2506Rem0853600	25-06 Rem	85	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV250WSSM0853600	25 WSSM	85	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV260Rem0953300	260 Rem	95	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV6584Nor0953400	6.5-284 Norma	95	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV6584Nor1103200	6.5-284 Norma	110	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV65mmCre0953200	6.5 Creedmoor	95	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV6547Lap0953200	6.5 Lapua	95	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV270Win1103400	270 Wim	110	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV270WSM1103700	270 WSM	110	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV7m08Rem1163200	7mm-08 Rem	116	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV7m08Rem1303000	7mm-08 Rem	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV7mmReM1163600	7mm Rem Mag	116	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology

HV7mmReM1303400	7mm Rem Mag	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV7mmWSM1663500	7mm WSM	116	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV7mmWSM1303300	7mm WSM	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV308Win1303100	308 Win	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV308Win1502900	308 Win	150	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV3006Spr1303300	30-06 springfield	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV3006Spr1503100	30-06 springfield	150	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV30006Spr1603000	30-06 springfield	160	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WSM1303400	300 WSM	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WSM1503300	300 WSM	150	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WSM1603200	300 WSM	160	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WiM1303500	300 Win Mag	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WiM1503300	300 Win Mag	150	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300WiM1603200	300 Win Mag	160	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300RUM1303800	300 RUM	130	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300RUM1503600	300 RUM	150	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300RUM1603500	300 RUM	160	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV300RUM1773400	300 RUM	177	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV338LuM2003200	338 Lapua Mag	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV338WiM2003100	338 Lapua Mag	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology

HV338RUM2003150	338 RUM	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV338Edg2003250	338 Edge	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375HHM2003200	375 H&H Mag	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375HHM2652800	375 H&H Mag	265	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375RUM2003400	375 RUM	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375RUM2653200	375 RUM	265	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375Rgr2003200	375 Ruger	200	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV375Rgr2652800	375 Ruger	265	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV458WiM4502300	458 Win Mag	450	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV458lot4502400	458 Lott	450	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV460WTM4502600	460 Wetherby Mag	450	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
HV450Rby4502500	450 Rigby	450	<1%, zero	Controlled expansion hollow point, moly coated copper bullet with Drive Band Technology
Cartridge Designation	Caliber(s)	Grain(s)	% lead content by weight	Unique Identifying Characteristics
				*FN and SP Cartridges are approved for appropriate non-game species only
*FN375HHM2702800	375 H&H Mag	270	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*FN375RUM2703200	375 RUM	270	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*FN375Rgr2702800	375 Ruger	270	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*FN458WiM4502300	458 Win Mag	450	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*FN458lot4502400	458 Lott	450	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*FN460WTM4502600	460 Wetherby Mag	450	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology

*FN450Rby4502500	450 Rigby	450	<1%, zero	Pre-expanded flat nose, moly coated copper bullet with Drive Band Technology
*SP556NATO0693300	5.56 NATO	69	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP260Rem1093200	260 Rem	109	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP6584Nor1093300	6.5-284 Norma	109	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP6584Nor1193400	6.5-284 Norma	119	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP308Win1373000	308 Win	137	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP300WiM1373400	300 Win Mag	137	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP300WiM1673100	300 Win Mag	167	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP338LuM2003200	338 Lapua Mag	200	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP338LuM2323100	338 Lapua Mag	232	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology
*SP339SpT3093400	338 SnipeTac	309	<1%, zero	Spire point, moly coated copper bullet with Drive Band Technology

***FN and SP Cartridges are approved for appropriate non-game species only**